RETAIL PRICE LIST

to be used in conjunction with our illustrated Catalogue 6th Edition







Stock No.	Descript	ion		Price Each		tock No.	De	escription		-	Price Each
t. Page	5				Cat.	Page	9				
CESSO	RIES I/ ₄ " Square Dri	ve.			TKS				•••	•••	69/
C 411	Steel Box		***	13/9d.	TKS	419	B.A		***	***	93/90
C 419	Steel Box		***	16/3d.							
S 204	Ratchet		***	19/-	Cat	Do ac	11				
D 204	Sliding Tee Bar			4/3d.	Cat.	Page	<u></u>				
IS 204	Jointed Nut Spinner			9/9d.							
S 203	Extension Bar, 2"			2/8d.	ACC	ESSOF	RIES 3/8" Squai	re Drive.			
_	Extension Bar, 5"		•••	3/11d.	SBC	607	Steel Box			***	9/9
	Flexible Extension		•••	8/6d.	SBC	522	Steel Box			***	13
C 204	Universal Joint		•••	8/6d.	SBC	622					19/6
S 204			***	4/7d.	RPS	206	Ratchet		•••		28
H 204	Shockproof Grip Spin		•••		SSD	206	Sliding Tee Bar				5/6
18 207	7 B.A. × 8 B.A. Tub			1/4d.	SNS	206	Jointed Nut Sp				13
IB 209	9 B.A. × 10 B.A. Tub	oular Spanner		1/4d.	SNS	207	Jointed Nut Sp				15
D 203	Screwdriver End	•••	•••	2/-			Extension Bar,				5/3
P 202	Tommy Bar 🖁 dia. 🗡	2½″ long	•••	4d.	SES					***	6/3
S 204	Cranked Driver		•••	2/8d.	SES		Extension Bar,		***	•••	8/6
C 407	Hold-all Cage			2/-	SES	206L	Extension Bar,		***	•••	9/6
C 204	Converter, 1" × 3" S	quare		4/7d.	SBS	205	Speeder Brace				,
					SBS	206	Speeder Brace		***	•••	10/6
CKETS	1/4" Square Drive.				USS	206	Universal Joint		***	***	9/9
B 206	6 B.A			2/-	SAC	206	Converter		***	• • • •	6
			•••	2/-	MSD		Screwdriver E			• • • •	3/3
	4		•••	2/-	TBP	205	Tommy Bar, 1	$^{\prime} imes5^{\prime\prime}$ long	z	***	10
B 204	4 B A		•••	2/-							
B 203	3 B.A		***		_	_	4.0				
B 202	2 B A		***	2/-	Cat.	Page	<u>12</u>				
B 201	I B.A		•••	2/-	,860 Cate	*					
B 200	0 B A		***	2/-	soc	KETS	3/8" Square Dr	ive.			
W 202	½" Whit		• • •	2/-	MSV	/ 202	1" Whit.				2/9
W 203	3 " Whit			2/-			3" Whit.				2/9
S 204	¼" Sq. A/F		• • •	2/-	MSV					•••	2/9
S 205	5 " Sq A/F			2/-	MSV		1" Whit.			•••	3/1
A 306	3" American A/F			2/-	MSV		16" Whit.		***	***	
A 307	7 / American A/F			2/-	MSV		3 Whit.	• • • • • • • • • • • • • • • • • • • •	• • • •	***	3/4
A 308	1" American A/F			2/-	MSV		7 Whit.		***	•••	3/1
A 309	% American A/F			2/-	MSV	V 208	½" Whit.		• • • •	•••	4/9
A 310	5 " American A/F			2/-	MSA	212	§" American	A/F		• • •	2/9
A 311	11 " American A/F			2/-	MSA	214	78" American				2/9
A 312	¾" American A/F			2/-	MSA	216	½" American	A/F		***	2/9
SA 314	78 American A/F			2/-	MSA	218	9" American	A/F			3/
A 314	Te American A		•••		MSA	219	18 " American	A/F			3/
						220	§" American	A/F			3/
						221	31 " American			***	3/
at. Page	6					222	11" American				3/
-						224	¾" American	,			3/1
OCKET	SETS I/4" Square Dr	ive			1	225	38" American				4/
				17/04	1	226	₩ American				4/
(S 400	B.A		•••	17/9d.			¾" American				4/
(S 405	B.A		• • •	40/6d.		228				***	2/
(S 407	B.A		•••	47/6d.		1 210	10 m/m A/F	***		•••	2/
						1 211	II m/m A/F			***	
						1 212	12 m/m A/F			• • •	2/
at Page	7					1 213	13 m/m A/F			•••	2/
at. Page						1 214	14 m/m A/F			• • • •	2/
				EO/	MSM	1 215	15 m/m A/F			•••	3/
KS 408	B.A		•••	50/-	MSP	1 216	16 m/m A/F				3/
KS 411	B.A., B.S.F. Square		***	55/3d.	MSM	1 217	17 m/m A/F				3/
						1 218	18 m/m A/F			***	3/
					1	1 219	19 m/m A/F				3/
at. Page	a 8				1	1 220	20 m/m A/F				3/
ac. rage						4 221	21 m/m A/F				3/1
ve 415	America - A/F			57/9d.		1 222	22 m/m A/F				3/1
KS 412			•••			4 223	23 m/m A/F				4/
KS 416	American A/F		***	103/9d.	1-131		20			•••	-1

Stock No.	Description	n		Price Each	Sto	o.	Descrip	tion			Price Each
at. Page	13				Cat. F	age	18—Continued				
OCKET S	ETS 3/8" Square Drive				мна	412	3" American A/F			***	3/30
KS 522	Whitworth			22/9d.	MHA	414	78" American A/F				3/30
KS 522 KS 525			***	22/9d.	MHA	416	½" American A/F				3/30
KS 528			•••	22/9d.	MHA	418	9 / American A/F		***		3/7
KS 532	1441		•••	43/2d.	MHA	419	19 " American A/F	•••			3/11
KS 535			•••	43/2d.	MHA	420	§" American A/F				3/11
KS 538			•••	43/2d.	MHA	421	21 Merican A/F		•••	•••	4/3
KS 552	Metric Whitworth		•••	62/8d.	MHA	422	11 " American A/F			***	4/3
KS 555A				62/8d.	MHA	424	3" American A/F	***		• • •	4/7
KS 558	Metric			62/8d.	MHA	425	35 American A/F	•••	***	***	4/11
(3 330			•••	02,001	MHA	426	18 " American A/F	***			5/3
					MHA	428	3" American A/F		•••	***	5/7
at. Page	14			100	мнм	410	10 m/m A/F				3/3
					мнм	411	II m/m A/F				3/3
KS 542	Whitworth			56/	мнм	412	12 m/m A/F	***	•••		3/3
(S 545A				56/-	MHM	413	13 m/m A/F	***		•••	3/3
(S 548	Metric			56/-	MHM	414	14 m/m A/F	***	• • •		3/3
(S 543A				79/-	мнм	415	15 m/m A/F		•••	•••	3/7
(S 562	Whitworth			78/8d.	MHM		16 m/m A/F				3/7
(S 565	American A/F			98/-	мнм	417	17 m/m A/F		• • •	•••	3/7
S 568	Metric			101/2d.	мнм	418	18 m/m A/F	***	***	•••	3/11
			•••	,	мнм	419	19 m/m A/F		•••		3/11
					мнм	420	20 m/m A/F	•••		***	4/3
t. Page	15				мнм		21 m/m A/F	•••	•••		4/7
					мнм	422	22 m/m A/F	***	•••		4/7
S 672A	Whitworth			125/5d.	MHM	423	23 m/m A/F				5/7
S 675A	American			125/5d.							
	Metric		***	125/5d.			40				
	Whitworth and American			146/7d.	Cat. F	age	19				
KS 674	Whitworth and Metric			146/7d.							
	American A/F and Met			146/7d.	SOCK	ET S	ETS .448 Hexagon	Drive.			
(S 679A	Whitworth, American	A/F and N	1 etric	172/-	TKS	445	Whitworth and Am	erican			197
					TKS	448	Metric				176
					TKS	446	Whitworth and Am	erican		***	169
at. Page	17				TKS	449	Metric		•••		156
ST STATE											
CCESSO	RIES .448 Hexagon Di	rive.									
BC 449	Steel Box			19/6d.	Cat. F	age	21				
PH 408	Ratchet			32/6d.							
HD 409	Sliding Tee Bar			9/9d.	ACCE	SSOI	RIES I/2" Square D	rive.			
NH 408	Jointed Nut Spinner			13/9d.	SBC	806	Steel Box		***		9/9
H 408S				5/3d.		828	Steel Box	•••			16/3
H 408M				6/6d.		808	Steel Box	•••			41
H 408L			•••	9/6d.	RPS	208	Ratchet				32/6
H 408	Speeder Brace			12/3d.	RPS	207	Ratchet (as used in				28
HS 406	Plug and Socket Unive			11/9d.		208	Sliding Tee Bar, 7"	Juniou			9/9
AC 408	Converter, .448 to \frac{1}{2}"			6/-	SSD	210	Sliding Tee Bar, 12"		***		9/9
HD 406			***	3/3d.		208	Jointed Nut Spinne		•••	•••	16/3
	Tommy Bar, $\frac{5}{16}'' \times 12''$		•••	2/10d.	SES	2085	Extension Bar, 3"		***	***	
3F 203L	Tollilly Bar, 16 A 12	long	•••	2/10a.	SES		Extension Bar, 6"	***	•••	***	7/9
					SES		Extension Bar, 12"	***	•••	•••	
at. Page	18				SES		Extension Bar, 12	•••	•••	•••	11/3
					SBS	208	Speeder Brace	•••	•••	•••	12/3
CKETS	.448 Hexagon Drive.					208		iversal	loint	•••	12/3
				3/34			Plug and Socket Un			***	13
HW 402			•••	3/3d.		207	Converter, 3" - ½"	•••	•••	•••	
HW 403				3/3d.		208	Converter, ½" - ¾"	• • •	***	***	-
HW 404			•••	3/3d.	SBC	606	Hold-all Cage		***	• • •	2/9
HW 405	27/ 14/1 1		***	3/7d.	SLS	208	Square Cranked Dr		•••	•••	. 4
HW 406	3" Whit		•••	3/11d.	HSD		Drag Link Adjuster		•••	•••	4/:
				4/7d.	SRS	812	Stud Extractor				23/6
HW 407 HW 408			****	5/7d.	TBP		Tommy Bar, 5 "×1			***	2/10

Stock No.	Description		Price Each	Stock No. Description	Price Each
at. Page	22	1		Cat. Page 23 —Continued	
OVETS	Ll-" S Daive			HSQ 216 1 Square A/F	4/11d
CKETS	1/2" Square Drive.			HSQ 218 % Square A/F	4/11d
SW 202	1 Whit	. ***	4/11d.	HSQ 220 § Square A/F	5/11d
SW 203	3 " Whit		4/11d.	HSQ 222 16" Square A/F	6/6d
SW 204	1/4" Whit		4/11d.	HSQ 224 3" Square A/F	6/6d
SW 205	5/16" Whit		4/11d.	HSQ 226 18" Square A/F	7/2d
SW 206	§" Whit	***	5/11d.	HSQ 228 3" Square A/F	7/2d
SW 207	7/16" Whit	***	6/6d.	HSQ 230 16" Square A/F	
SW 208	½" Whit	***	7/2d. 8/10d.	HSQ 232 I" Square A/F	8/100
SW 209	9 " Whit		11/3d.	HSQ 234 1 % Square A/F	
SW 210	§" Whit	•••	11/3d. 12/9d.	HSQ 236 18" Square A/F	11/30
SW 211	11 "Whit	***	14/6d.		
SW 212	¾″ Whit	•••	4/11d.	Sparking Plug Size.	
SA 212	3" American A/F	***	4/11d.	HSS 210 625 10 m/m	12/60
SA 214	7 American A/F	•••	4/11d. 4/11d.	HSS 214 .820 14 m/m	
SA 216	½" American A/F	•••	4/11d.	HSS 218 1.010 18 m/m	
SA 218	9 // American A/F	•••	5/3d.	HSS 687687 10 m/m	
SA 219	½" American A/F	•••	5/11d.	HSS 709 .709 10 and 12 m/m	
SA 220	§" American A/F		6/6d.	HSS 750 .750	
SA 222	25 4 5 4/5	•••	6/6d.	HSS 875 .875 10 m/m Special	
SA 224		• • • • • • • • • • • • • • • • • • • •	6/10d.	HS3 937 .937 18 m/m Aero 3" American	
SA 225	10 ff 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•••	7/2d.	HSS 1125 1.125 7 American	. 13/8
SA 226	7" A . A/F	•••	7/2d.		
SA 228		•••	7/10d.	Cat. Page 24	
SA 230 SA 232	1" American A/F		8/10d.	Cat. Fage Z4	
SA 234			9/9d.	SOCKET SETS 1/2" Square Drive.	
SA 236	I请"American A/F I american A/F		11/3d.		. 35/9
SA 240	1½" American A/F		13/9d.		25/0
SM 211	II m/m A/F	***	4/11d.	TKS 616 American A/F	35/0
SM 212	12 m/m A/F		4/11d.	TKS 626 Metric	04
SM 213	13 m/m A/F		4/11d.	••••	0.4
SM 214	14 m/m A/F		4/11d.		0.6
SM 2145	14.5 m/m A/F		4/11d.	TKS 826 Metric	
SM 215	15 m/m A/F		5/7d.		
SM 216	16 m/m A/F		5/11d.	Cat. Page 25	
SM 217	17 m/m A/F		5/11d.	TKS 828 Whitworth	. 96/3
SM 2175	17.5 m/m A/F		6/6d.		0//3
SM 218	18 m/m A/F 1876		6/6d.		0/17
SM 219	19 m/m A/F		6/6d.		174/2
SM 220	20 m/m A/F		6/10d.		174/2
SM 221	21 m/m A/F		6/10d.		1 - 4 1 -
SM 222	22 m/m A/F		7/2d.	TKS 810 Metric	
SM 2225			7/2d.	00	
SM 223	23 m/m A/F		7/10d.	Cat. Page 26	
SM 224	24 m/m A/F		8/2d.	TKS 889 Whitworth and American A/F	. 22
SM 226	26 m/m A/F		8/10d.		
SM 227	27 m/m A/F		9/9d.	TKS 890 Metric and American A/F	. 12
SM 228	28 m/m A/F		11/3d.	30 L 10 L	
SM 230	30 m/m A/F		12/9d.	Cat. Page 27	
SM 232	32 m/m A/F		13/8d.	TIVE OFO Whiteward	. 244/
				TKS 858 Whitworth	231/6
				TKS 859 American A/F	231/6
at Pass	0.2	1			
at. Page	23			Cat. Page 28	
0011				TVC 940 Whiteward and American A/E	. 29
	1/2" Square Drive -Continued				
ISQ 206	3 Square A/F		4/6d.	TKS 879 Metric	29
			4/6d.	9 4 4 4	
	5 Square A/F		4/6d.	Cat. Page 29	
1SQ 212	§" Square A/F		4/11d.		200 /
	7/2 Square A/F		4/11d.	TKS 899A Whitworth and American A/F	300/

	tock No.	Des	criptio	on			Price Each		tock No.	Descrip	otion		Price Each
Cat.	Page	30						Cat.	Page	35			
rks	872	Whitworth A/F	and S	quare		•••	362/6d.	SOC	KET S	ETS 3/4" Square Dr	ive.		
Cat	Page	3.1						TKS	907	Whitworth			273/-
								TKS	908	American A/F			273/-
rks	970	Whitworth and	Amer	ican	***	***	430/-	TKS	909	Metric		•••	271/6d
	Dogo	22						TKS	978	Whitworth and Am		•••	385/-
	Page	*						TKS	999	Whitworth and Am	ierican A/F	***	479/9d
ACC	ESSO	RIES 3/4" Square	Driv	ve.						00			
BC	907	Steel Box		•••		•••	39/9d.	Cat.	Page	36			
RPS	212	Ratchet		•••	•••	***	56/- 9/9d.	۸۵۵	ESSOI	RIES I" Square Dri	v.e.		
SES		Extension Bar, 4 Extension Bar, 8					13/-						07/64
ES	212L	Extension Bar, I					19/6d.	SBC	926 216	Steel Box Sliding Tee Bar		•••	87/6d 35/9d
SD	212	Sliding Tee Bar		•••			19/6d.	SAC	216	Converter, $\frac{3}{4}'' \times 1''$			19/6d
SNS		Jointed Nut Spir			•••	•••	33/3d.	SES	2165	Short Extension Bar			23/60
USS		Plug and Socket				***	26/9d.	SES	216L	Long Extension Bar			32/60
SAC TBP	212 208L	Converter, $\frac{3}{4}'' - \frac{1}{2}'' \times 16''$ Tommy	_	•••			8/6d. 4/-						
	LUUL	2 × 10 1011111	Dai		•••	•••	• (soc	KETS	I" Square Drive.			
Cat.	Page	34						GSW	216	I" Whit		•••	23/6d
	-							GSW	218	I * Whit			37/3d
OC	KETS	3/4" Square Driv	ve.					GSW		I]" Whit			52/
sw	210	§" Whit			***		II/3d.	GSW		18" Whit		***	57/30
	211	11 " Whit		•••	***	•••	12/9d.	GSW GSW		I½″ Whit I¾″ Whit	•••		61/90
	212	₹" Whit		•••	•••	•••	14/6d.	GSW		I§" Whit			67/ 71/60
	213	₩ Whit		•••	•••	•••	15/9d. 17/7d.	GSW		2" Whit			82
	214	音" Whit 错" Whit					19/6d.	GSA	246	17 Merican A/F			17/90
	216	I" Whit					23/6d.	GSA	248	I½" American A/F			19/60
	218	11 Whit					31/3d.	GSA	250	1元 American A/F		•••	22/90
LSW	220	11 Whit		•••			39/9d.	GSA	252	I§" American A/F	•••		23/60
LSA	228	7 American A		•••	•••	•••	7/2d.	GSA GSA		I 1 Marican A/F I Marican A/F	••• •••		24/90
LSA	230	18" American		•••	•••	•••	7/9d. 8/9d.	GSA		1 18 " American A/F			31/30
LSA LSA	232 234	I" American A					11/3d.	GSA	260	I American A/F			35/30
LSA		Il American	. /-				11/3d.	GSA	264	2" American A/F			39
LSA		1 3 " American		•••	•••		13/-	GSA		2元 American A/F		***	43/
LSA	240	I4" American	A/F		•••	•••	13/9d.	GSA	270	2 % American A/F		•••	45/
LSA		1 16" American		•••	***	•••	14/9d.	GSA GSA	272 276	2½" American A/F 2¾" American A/F	•••		47/- 50/9d
LSA		18" American		•••	***	•••	15/9d. 17/7d.	GSA	282	2 % American A/F			54/90
LSA LSA		1 18" American /					17/7d. 19/6d.	GSA		2§" American A/F			60
LSA		「最" American A					22/9d.	GSA		2¾" American A/F			65
LSA		18" American					23/6d.	GSA		2号" American A/F			69
LSA	254	1 1 American	A/F	•••			24/9d.	GSA	299	38" American A/F		•••	74/90
LSA		I¾" American		•••	•••	•••	27/3d.						
LSA		I 操 " American /		***	•••	•••	31/3d.	soc	KET S	ETS I" Square Dri	ve.		
LSA LSA		17 American / 2 American /		•••	•••	***	33/9d. 36/6d.	TKS	1012	Whitworth			663
LSM				•••	•••	•••	13/9d.	TKS	1022	American A/F			955/60
LSM		25 / 4/5					15/9d.						
LSM		24 / 4/5		•••			17/7d.	Cat	Page	37			
LSM				•••	•••		19/6d.						
LSM				•••	•••	•••	21/6d.	SETS	OFS	OCKETS.			
LSM		40 m/m A/F		•••	•••	•••	22/6d. 23/6d.	ткѕ	507	Whitworth 3" Squa	re Drive	•••	32/60
LSM LSM		40 1 4 15					24/9d.	TKS	517	American A/F %" So			32/60
LSM		45 / 4/5					27/6d.	TKS	708	Whitworth 1 Squa			59/30
LSM		46 m/m A/F					31/3d.	TKS	718	American A/F 1 Sc	quare Drive		59/3 d
LSM		50 m/m A/F		•••			36/6d.	TKS	706	Sparking Plug Sets	-		84/6
LSM	255	55 m/m A/F		•••	•••	•••	43/7d.	TKS	912	Unified Hexagon C	onversion S	ets	114/

Stock No.	Description	Price Each	Stock No. Description	Price Each
Cat. Page	38		Cat. Page 46—Continued	
201 611	FOTO		CTUD REMOVERS	
OOL CH		251/	STUD REMOVERS.	14/24
KU 193		351/-	SRS 408 Capacity ½" - ½" Dia	16/3d 18/6d
KU 393		291/3d.	SRS 412 Capacity ½" - ¾" Dia	10/00
at. Page	39		HALF MOON RING SPANNERS.	
ac. rage	<u> </u>		HMW 203 3" × 1" Whit	6/10d
OOL CH	ESTS.		HMW 204 $\frac{1}{4}'' \times \frac{5}{16}''$ Whit	7/10d
KU 232	'	661/-	HMW 206 $\frac{3}{8}'' \times \frac{7}{16}''$ Whit	12/3d
KU 422		560/-	HMA 214 $\frac{7}{16}'' \times \frac{1}{2}''$ American A/F	6/10d
			HMA 218 3" × 5" American A/F	7/10d
Cat. Page	40		HMA 224 3" × 3" American A/F	12/3d
ERVICE H	CITS.		Cat. Page 47	
KU 897	Whitworth	1005/-		
		,	RING SPANNERS.—Single Offset.	4/7/
Cat. Page	41		DSW 202 18" × 38" Whit	4/7d
C. CAROTON	5.000	1025	DSW 203 36" × 14" Whit	4/11d 5/5d
KU 898	American A/F	1025/-	DSW 204 ¼" × ½" Whit	6/-
at Page	42		DSW 205 3" × 3" Whit	6/6d
Cat. Page	73		DSW 207 76" × ½" Whit	7/2d
KU 870	Tractor Serviceman's Kit	1857/6d.	DSA 212 3" × 76" American A/F	4/70
	Whitworth and American A/F		DSA 214 $\frac{7}{16}$ " \times $\frac{1}{2}$ " American A/F	4/110
_			DSA 216 $\frac{1}{2}$ \times $\frac{9}{16}$ American A/F	5/10
Cat. Page	44		DSA 218 16" × 5" American A/F	5/5d
KU 524	Wall Panel	190/-	DSA 219 $\frac{19}{32}$ " \times $\frac{11}{16}$ " American A/F	6/
KU 645	Wall Panel	4451	DSA 222 $\frac{11}{16}$ " \times $\frac{13}{16}$ " American A/F	6/60
140 043	**************************************	103/	DSA 224 3" × 3" American A/F	7/2d
Cat. Page	45		RING SPANNER SETS.	
-			TKR 132 Whitworth (3 Spanners)	16/90
TKU 760	Wall Cabinet—Whit	1087/3d.	TKR I52 Whitworth (5 Spanners)	27/6d
TKU 770 TKU 780	Wall Cabinet—American A/F Wall Cabinet—Metric		TKR 162 Whitworth (6 Spanners)	34/60
KU 760	Wall Cabinet—Metric	1007/30.	TKR 146 American A/F (4 Spanners)	22/3d 39/9d
Cat. Page	46		TKR 176 American A/F (7 Spanners)	37/70
			Cat. Page 48	
	OFF NUT REMOVERS.	2/24	DOUBLE OFFSET RING SPANNERS.	
SSW 203	3 Whit			5/3d
SSW 204	1" Whit	2/114	DDW 202	5/5d
SSW 205	5" Whit	4/74	DDW 203 1/8" × 1/4" Whit	6/3d
SSW 207	7 // \A/L'-	4/114	DDW 2045 1 × 3 Whit	7/
SSW 208	½" Whit	F /7-1	DDW 205 % × 3″ Whit	7/60
SW 209	% Whit	1111	DDW 206 3" × 7" Whit	9/30
SW 210	§" Whit	7/24	DDW 2067 $\frac{3}{8}'' \times \frac{1}{2}''$ Whit	10/
SSW 212	¾" Whit	. 8/6d.	DDW 207 $\frac{7}{16}'' \times \frac{1}{2}''$ Whit	10/60
SSW 214	7 Whit		DDW 208 $\frac{1}{2}'' \times \frac{9}{16}''$ Whit	13/20
SSA 214	7 American A/F		DDW 2089 1/2" × 5" Whit	17/90
SSA 216	½" American A/F		DDW 209 9" × 5" Whit	17/90
SSA 218	9" American A/F		DDW 2091 %" × 11" Whit	20
SSA 220	§" American A/F	4/74	DDW 2100 \(\frac{5}{8}'' \times \frac{11}{18}'' \times Whit	20
CA 222	16" American A/F 3" American A/F	4/114	DDW 210 §" × ¾" Whit	27
	3" American A/F	E/7-4		27
SSA 224	I" American A/F	. J/14.	DDW 2113 18" × 18" Whit	31/3
SSA 224 SSA 228	¾" American A/F	5/7d.		
SSA 224 SSA 228 SSA 230	16" American A/F	4/44	DDW 214 \ \frac{7}{8}" \times 1" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	33/2
SSA 224 SSA 228 SSA 230 SSA 232	15 " 'A A /E	. 6/6d.	DDW 214	
SSA 224 SSA 228 SSA 230 SSA 232 SSA 234	1" American A/F	. 6/6d. . 7/2d.	DD14/ 01F 15// 1// \A/L:-	33/2
SSA 224 SSA 228 SSA 230 SSA 232 SSA 234 SSA 236	18" American A/F 1" American A/F 1 16" American A/F	. 6/6d. . 7/2d. . 7/2d.	DDW 215	33/26 38/66 54/36
SSA 224 SSA 228 SSA 230 SSA 232 SSA 234 SSA 236	16" American A/F	. 6/6d. . 7/2d. . 7/2d. . 8/6d.	DDW 215	33/2c 33/2c 38/6c 54/3c 54/3c
SSA 224 SSA 228 SSA 230 SSA 232 SSA 234 SSA 236 SSA 240	16" American A/F <t< td=""><td>. 6/6d. . 7/2d. . 7/2d. . 8/6d.</td><td>DDW 215</td><td>33/26 38/66 54/36</td></t<>	. 6/6d. . 7/2d. . 7/2d. . 8/6d.	DDW 215	33/26 38/66 54/36

	Description	Price Each	Stock No.	Description	Price Each
Cat. Page	48—Continued		Cat. Page 50		
DDA 210	5/16" × 3/8" American A/F	5/3d.	85° DOUBLE OPEN	ENDED OBSTR	UCTION
DDA 212	3" × 7" American A/F	5/4d.		ANNERS.	
DDA 214	$\frac{7}{16}'' \times \frac{1}{2}''$ American A/F	5/5d.	OEW 202 18" × 18"		3/11d.
DDA 216	½" × ½" American A/F	6/3d.		Whit	4/4d.
DDA 218	%" × %" American A/F	7/-		Whit	4/10d.
DDA 2182	%" × 11/1" American A/F	7/6d.		Whit	5/IId.
DDA 219 DDA 220	19 × 11 American A/F	7/6d.		Whit Whit	7/- 8/10d.
DDA 2206	$\frac{5}{8}'' \times \frac{11}{16}''$ American A/F $\frac{5}{8}'' \times \frac{12}{16}''$ American A/F	7/6d.		Whit Whit	10/3d.
DDA 221	5" × 3" American A/F	9/3d.		American A/F	3/11d.
DDA 222	16" × 18" American A/F	9/3d.		American A/F	4/4d.
DDA 2224	11 × 3" American A/F	9/3d.	OEA 215 1 2" × 16"	American A/F	4/10d.
DDA 224	3" × 3" American A/F	10/1d.	OEA 216 1 × 8"	American A/F	4/10d.
DDA 225	35" × 18" American A/F	12/3d.		American A/F	4/10d.
DDA 226	⅓" × ¾" American A/F	12/3d.		American A/F	5/11d.
DDA 228	₹" × I" American A/F	13/2d.	-	American A/F	7/-
DDA 2284	₹" × I 16" American A/F	13/2d.		American A/F	7/-
DDA 230	15" × I" American A/F	13/2d.		American A/F	8/10d.
DDA 2306	情″ × I merican A/F I m × I merican A/F	13/9d. 15/–	OEA 230 18" × 1"	American A/F	10/3d.
DDA 234 DDA 236	$l_{\frac{1}{16}}'' \times l_{\frac{1}{8}}''$ American A/F $l_{\frac{1}{16}}'' \times l_{\frac{1}{4}}''$ American A/F	20/	SETS.		
DDA 240	1½" × 1½" American A/F	20/-	TKE 242 Whit. (4 Spar		25/9d.
DDA 242	1 16 American A/F	31/3d.	TKE 352 Whit. (5 Spar		25/9d.
DDA 2462	176" × 18" American A/F	33/3d.		(4 Spanners)	25/9d. 23/10d.
DDA 248	13" × 18" American A/F	33/3d.	TRE 330 American A/I	(5 S p anners)	23/100
DDA 252	Is X American A/F	38/6d.	Cat. Page 51		
DDA 254	$I_{\frac{11}{16}}'' \times I_{\frac{13}{6}}''$ American A/F	38/6d.		Black.	Chrom
DDA 255	I 116" × I 8" American A/F	38/6d.	CARBON STEEL D.O.E		Plated
DDA 264	2" × 2 ¾ American A/F	54/3d.		Whit 2/2d.	2/9d.
DDA 270	2 3 × 23 American A/F	54/3d.		Whit 2/4d.	2/11d.
DDA 276	28 × 29 American A/F	68/3d.		Whit 2/6d.	3/4d.
Cat. Page	49			Whit 3/- Whit 3/8d.	3/10d. 4/6d.
cut. Tuge				Whit 4/4d.	5/5d.
	OFFSET RING SPANNERS—			Whit 5/-	5 50.
DDM 208			OCW 208 +" X +"		6 4d.
	8 m/m × 9 m/m	5/3d.		140.	
DDM 210	10 m/m × 11 m/m	5/4d.	OCW 2089 1 × 8		7/6d.
DDM 210 DDM 212	10 m/m × 11 m/m 12 m/m × 13 m/m	5/4d. 5/5d.	OCW 2089 ½" × §" OCW 209 ½" × §"	Whit 6/-	7 6d. 8 9d.
DDM 210 DDM 212 DDM 214	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5/4d. 5/5d. 6/3d.	OCW 2089 ½" × ½" OCW 209 ½" × ½ OCW 2091 ½" × ½ OCW 2091 ½" × ½ OCW 210 ½" × ½	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d.	7/6d. 8/9d. 9/6d.
DDM 210 DDM 212 DDM 214 DDM 216	$\begin{array}{llllllllllllllllllllllllllllllllllll$	5/4d. 5/5d. 6/3d. 7/6d.	OCW 2089 ½" × ½" OCW 209 ½" × ½" OCW 2091 ½" × ½' OCW 210 ½" × ½' OCW 2101 ½" × ½'	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d. Whit 9/-	7/6d. 8/9d. 9/6d. 10/3d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m	5/4d. 5/5d. 6/3d. 7/6d. 9/3d.	OCW 2089 ½" × §* OCW 209 ½" × §* OCW 2091 ½" × ½* OCW 2101 ½" × ½* OCW 2101 ½" × ½* OCW 2111 ½" × ½*	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d. Whit 9/- Whit 9/8d.	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m	5/4d. 5/5d. 6/3d. 7/6d. 9/3d. 10/1d.	OCW 2089 ½" × §* OCW 209 ½" × §* OCW 2091 ½" × ½* OCW 2101 ½" × ½* OCW 2101 ½" × ½* OCW 2101 ½" × ½* OCW 2111 ½" × ½* OCW 212 ½" × ½*	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d.	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m	5/4d. 5/5d. 6/3d. 7/6d. 9/3d. 10/1d.	OCW 2089 ½" × ½" OCW 209 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ½" × ½" OCW 213 ½" × ½"	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/-	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/-
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2246	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m	5/4d. 5/5d. 6/3d. 7/6d. 9/3d. 10/1d. 10/3d.	OCW 2089 ½" × §* OCW 209 ½" × §* OCW 2091 ½" × ½* OCW 2101 ½" × ½* OCW 2101 ½" × ½* OCW 2111 ½" × ½* OCW 2112 ½" × ½* OCW 213 ½" × ½* OCW 214 ½" × ½*	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/6d.	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/– 14/9d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2246 DDM 2257	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m	5/4d. 5/5d. 6/3d. 7/6d. 9/3d. 10/1d. 10/3d.	OCW 2089 ½" × ½" OCW 209 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ½" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCM 208 ½" × ½"	Whit. 6/- Whit. 7/3d. Whit. 8/5d. Whit. 9/- Whit. 11/9d. Whit. 12/- Whit. 12/6d. American A/F 2/-	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 15/- 2/8d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2246 DDM 2257 DDM 2280	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 26 m/m 25 m/m × 27 m/m	5/4d. 5/5d. 6/3d. 7/6d. 9/3d. 10/1d. 10/3d. 13/2d.	OCW 2089 ½" × ½" OCW 2091 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ¾" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCW 214 ½" × ½" OCW 214 ½" × ½" OCM 218 ½" × ½" OCA 208 ½" × ½" OCA 210 ½" × ½"	Whit. 6/- Whit. 7/3d. Whit. 8/5d. Whit. 9/- Whit. 11/9d. Whit. 12/- Whit. 12/6d. American A/F 2/- American A/F 2/-	7 /6d. 8 /9d. 9 /6d. 10 /3d. 11 /3d. 12 /9d. 14/- 14 /9d. 15/- 2 /8d. 2 /8d.
DDM 210 DDM 212 DDM 214 DDM 218 DDM 218 DDM 2202 DDM 2213 DDM 2246 DDM 2257 DDM 2280 DDM 2292	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 15/ 20/-	OCW 2089 ½" × ½" OCW 2091 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ½" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCW 214 ½" × ½" OCW 215 ½" × ½" OCW 216 ½" × ½" OCM 217 ½" × ½" OCM 218 ½" × ½" OCM 218 ½" × ½" OCA 210 ½" × ½"	Whit. 6/- Whit. 7/3d. Whit. 8/5d. Whit. 9/- Whit. 11/9d. Whit. 12/- Whit. 12/6 Whit. 12/6 American A/F 2/- American A/F 2/2 American A/F 2/2d.	7 /6d. 8 /9d. 9 /6d. 10 /3d. 11 /3d. 12 /9d. 14/- 14 /9d. 15/- 2 /8d. 2 /8d. 2 /9d.
DDM 210 DDM 212 DDM 214 DDM 218 DDM 218 DDM 2202 DDM 2213 DDM 2246 DDM 2257 DDM 2280 DDM 2292	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 15/ 20/-	OCW 2089 \$\frac{1}{2}" \times \frac{5}{8}'' \times \frac{5}{8}'' \times \frac{5}{8}'' \times \frac{5}{8}'' \times \frac{5}{8}'' \times \frac{1}{8}'' \times	Whit. 6/- Whit. 7/3d. Whit. 8/5d. Whit. 9/- Whit. 11/9d. Whit. 12/- Whit. 12/6d. American A/F 2/- American A/F 2/-	7 6d. 8 /9d. 8 /9d. 10 /3d. 11 /3d. 12 /9d. 14/- 14/9d. 15/- 2 /8d. 2 /9d. 2 /11d.
DDM 210 DDM 212 DDM 216 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2257 DDM 2280 DDM 2292 RING SPAI	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 15/ 20/ 20/-	OCW 2089 ½" × ½" OCW 2091 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ½" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCW 214 ½" × ½" OCA 208 ½" × ½" OCA 210 ½" × ½" OCA 210 ½" × ½" OCA 211 ½" × ½" OCA 212 ½" × ½" OCA 214 ½" × ½" OCA 214 ½" × ½"	Whit 6/- Whit 7/3d. Whit 7/10d Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/6d. American A/F 2/- American A/F 2/2d. American A/F 2/24d.	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 15/- 2/8d. 2/8d. 2/11d. 3/4d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2246 DDM 2257 DDM 2280 DDM 2292 RING SPAI TKR 232 TKR 272	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Unified Hex. (3 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 13/2d 15/ 20/ 20/ 20/6d 57/ 23/-	OCW 2089 ½" × ½" OCW 2091 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ¾" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCW 214 ½" × ½" OCM 214 ½" × ½" OCA 216 ½" × ½" OCA 216 ½" × ½" OCA 218 ½" × ½" OCA 218 ½" × ½" OCA 218 ½" × ½"	Whit. 6/- Whit. 7/3d. Whit. 8/5d. Whit. 9/- Whit. 11/9d. Whit. 12/- Whit. 12/- American A/F 2/- American A/F 2/- American A/F 2/2d. American A/F 2/4d. American A/F 2/4d. American A/F 2/6d.	7/6d. 8/9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 15/- 2/8d. 2/9d. 2/11d. 3/4d. 3/8d.
DDM 210 DDM 212 DDM 214 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2280 DDM 2292 RING SPAI FKR 232 FKR 237 FKR 357	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (5 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 15/ 20/ 20/ 22/ 23/ 46/-	OCW 2089 ½" × ½" OCW 2091 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 212 ½" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCW 214 ½" × ½" OCM 216 ½" × ½" OCA 208 ¼" × ½" OCA 216 ½" × ½" OCA 216 ½" × ½" OCA 218 ½" × ½" OCA 219 ½" × ½"	Whit 6/- Whit 7/3d. Whit 7/10d Whit 9/- Whit 9/- Whit 11/9d. Whit 12/- Whit 12/- Whit 12/6d. American A/F 2/- American A/F 2/2d. American A/F 2/4d. American A/F 2/9d. American A/F 2/9d. American A/F 3/- American A/F 3/- American A/F 3/-	7/6d. 8 9d. 9 6d. 10 3d. 11 3d. 12 9d. 14/- 14 9d. 15/- 2 8d. 2 9d. 2/11d. 3/4d. 3/8d. 3/10d. 3/10d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 223 DDM 2257 DDM 2257 DDM 2280 DDM 2292 RING SPAI FKR 232 FKR 272 FKR 237 FKR 237	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (3 Spanners) Unified Hex. (5 Spanners) American A/F (3 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 20/ 20/ 20/ 22/ 3/ 23/ 19/-	OCW 2089 \$ " × \$ \$ OCW 209 \$ \$ " × \$ \$ \$ OCW 209 \$ \$ " × \$ \$ \$ \$ OCW 209 \$ \$ \$ " × \$ \$ \$ \$ \$ OCW 2010 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/- Whit 12/- American A/F 2/- American A/F 2/- American A/F 2/4d. American A/F 2/9d. American A/F 2/9d. American A/F 3/-	7/6d. 8 9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 15/- 2/8d. 2/9d. 2/9d. 3/4d. 3/8d. 3/10d. 3/11d.
DDM 210 DDM 212 DDM 216 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2257 DDM 2280 DDM 2292 RING SPAI FKR 232 FKR 272 FKR 237 FKR 236 FKR 257	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (5 Spanners) American A/F (5 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 20/ 20/ 23/ 23/ 46/ 19/ 44/9d.	OCW 2089 & * * * * * * * * * * * * * * * * * *	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 11/9d. Whit 12/- Whit 12/- Whit 12/- American A/F 2/- American A/F 2/- American A/F 2/4d. American A/F 2/9d. American A/F 3/- American A/F 3/3/4d.	7/6d. 8 9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 2/8d. 2/9d. 2/11d. 3/4d. 3/8d. 3/10d. 3/10d. 3/10d. 3/10d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2257 DDM 2280 DDM 2292 RING SPAI TKR 232 TKR 237 TKR 357 TKR 236 TKR 236 TKR 236 TKR 236 TKR 236	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Unified Hex. (3 Spanners) Unified Hex. (3 Spanners) American A/F (5 Spanners) American A/F (5 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 15/ 20/ 20/ 23/ 46/ 19/ 44/9d 54/6d.	OCW 2089 2" × 5" OCW 2091 2" × 12" OCW 2091 2" × 12" OCW 2101 2" × 12" OCW 2111 12" × 12" OCW 212 2" × 12" OCW 213 12" × 12" OCW 214 5" × 12" OCA 216 5" × 5" OCA 216 5" × 5" OCA 216 5" × 5" OCA 218 5" × 5" OCA 218 5" × 5" OCA 219 52" × 5" OCA 218 5" × 5" OCA 218 5" × 5" OCA 219 52" × 5" OCA 219 52" × 5" OCA 210 6" × 5" OCA 2110 5" × 5" OCA 2110 5" × 5" OCA 212 5" × 5" OCA 213 5" × 5" OCA 214 5" × 5" OCA 218 5" × 5" OCA 218 5" × 5" OCA 219 5" × 5" OCA 2206 6" × 5" OCA 2206 6" × 5" OCA 2224 12" × 3"	Whit. 6/- Whit. 7/3d. Whit. 8/5d. Whit. 9/- Whit. 11/9d. Whit. 12/- Whit. 12/6d. American A/F 2/- 2/- American A/F 2/2d. American A/F American A/F 2/6d. American A/F American A/F 3/- American A/F American A/F 3/- American A/F American A/F 3/8d. American A/F American A/F 3/8d. 3/8d.	7/6d 8 9d 9 9d 10/3d 11/3d 12/9d 14/- 14/9d 2 8d 2 9d 2/11d 3/4d 3/10d 3/10d 3/10d 4/6d
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2280 DDM 2292 RING SPAI TKR 237 TKR 237 TKR 237 TKR 237 TKR 236 TKR 257 TKR 266 TKR 247	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (3 Spanners) American A/F (3 Spanners) American A/F (5 Spanners) American A/F (6 Spanners) Metric A/F (4 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 13/2d 15/ 20/ 20/ 23/ 46/ 19/ 44/9d 54/6d 22/3d.	OCW 2089 ½" × ½" OCW 2091 ½" × ½" OCW 2091 ½" × ½" OCW 2101 ½" × ½" OCW 2111 ½" × ½" OCW 2111 ½" × ½" OCW 212 ½" × ½" OCW 213 ½" × ½" OCW 214 ½" × ½" OCA 216 ½" × ½" OCA 216 ½" × ½" OCA 218 ½" × ½" OCA 218 ½" × ½" OCA 218 ½" × ½" OCA 219 ½" × ½" OCA 219 ½" × ½" OCA 2206 ½" × ½" OCA 2220 ½" × ½" OCA 2224 ½" × ½"	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/- American A/F 2/- American A/F 2/2d. American A/F 2/4d. American A/F 2/6d. American A/F 3/-	7/6d 8/9d 9/6d 10/3d 11/3d 12/9d 14/- 14/9d 2/8d 2/8d 2/9d 2/11d 3/4d 3/8d 3/10d 3/10d 4/6d 5/5d
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2280 DDM 2292 RING SPAI TKR 232 TKR 237 TKR 357 TKR 236 TKR 257 TKR 266 TKR 247 TKR 248	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Unified Hex. (3 Spanners) Unified Hex. (5 Spanners) American A/F (5 Spanners) American A/F (6 Spanners) Metric A/F (4 Spanners) Metric A/F (4 Spanners) Metric A/F (4 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 15/ 20/ 20/ 21/ 21/ 23/ 46/ 19/ 44/9d 54/6d 22/3d 24/6d.	OCW 2089 & * * * * * * * * * * * * * * * * * *	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/- Whit 12/- American A/F 2/- American A/F 2/2d. American A/F 2/3d. American A/F 2/6d. American A/F 3/- American A/F 3/- American A/F 3/- American A/F 3/- American A/F 3/8d. American A/F 3/8d. American A/F 3/8d. American A/F 3/8d. American A/F 4/4d. American A/F 4/4d.	7/6d. 8 9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 15/- 2/8d. 2/9d. 3/4d. 3/8d. 3/10d. 3/11d. 4/6d. 4/6d. 5/5d. 6/4d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2280 DDM 2292 RING SPAI TKR 232 TKR 272 TKR 237 TKR 236 TKR 257 TKR 266 TKR 247 TKR 248 TKR 248	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 29 m/m × 30 m/m 29 m/m × 30 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (3 Spanners) Unified Hex. (5 Spanners) American A/F (6 Spanners) American A/F (6 Spanners) American A/F (6 Spanners) Metric A/F (4 Spanners) Metric A/F (4 Spanners) Metric A/F (5 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 20/ 20/ 23/ 23/ 46/ 19/ 44/9d 54/6d 22/3d 24/6d 24/6d.	OCW 2089 & * * * * * * * * * * * * * * * * * *	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/- Whit 12/- American A/F 2/- American A/F 2/- American A/F 2/9d. American A/F 2/9d. American A/F 3/- American A/F 3/8d. American A/F 5/- American A/F 5/- American A/F 5/-	7/6d. 8 9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 2 8d. 2 8d. 2 9d. 2/11d. 3/4d. 3/8d. 3/10d. 3/10d. 4/6d. 4/6d. 5/5d. 6/4d.
DDM 210 DDM 212 DDM 216 DDM 216 DDM 218 DDM 2202 DDM 2292 DDM 2280 DDM 2292 RING SPA1 TKR 232 TKR 237 TKR 237 TKR 257 TKR 257 TKR 266 TKR 247 TKR 248 TKR 248 TKR 248 TKR 268	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 28 m/m × 30 m/m 29 m/m × 32 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (3 Spanners) Unified Hex. (5 Spanners) American A/F (5 Spanners) American A/F (6 Spanners) Metric A/F (4 Spanners) Metric A/F (4 Spanners) Metric A/F (6 Spanners) Metric A/F (6 Spanners) Metric A/F (7 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 20/ 20/ 20/ 21/ 23/ 46/ 19/ 44/9d 54/6d 22/3d 24/6d 22/3d 49/-	OCW 2089 & * * * * * * * * * * * * * * * * * *	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/- Whit 12/- American A/F 2/- American A/F 2/- American A/F 2/2d. American A/F 2/9d. American A/F 3/- American A/F 3/8d. American A/F 5/- American A/F 5/- American A/F 5/-	7/6d. 8 9d. 9/6d. 10/3d. 11/3d. 12/9d. 14/- 14/9d. 2/8d. 2/8d. 2/9d. 3/14d. 3/8d. 3/10d. 3/10d. 3/11d. 4/6d. 4/6d. 5/5d. 6/4d. 6/4d.
DDM 210 DDM 212 DDM 214 DDM 216 DDM 218 DDM 2202 DDM 2213 DDM 2257 DDM 2280 DDM 2292 RING SPAI TKR 232 TKR 237 TKR 237 TKR 236 TKR 257 TKR 266 TKR 247 TKR 248 TKR 248	10 m/m × 11 m/m 12 m/m × 13 m/m 14 m/m × 15 m/m 16 m/m × 17 m/m 18 m/m × 19 m/m 20 m/m × 22 m/m 21 m/m × 23 m/m 24 m/m × 26 m/m 25 m/m × 27 m/m 29 m/m × 30 m/m 29 m/m × 30 m/m NNER SETS—Double Offset. Whitworth (3 Spanners) Whitworth (7 Spanners) Unified Hex. (3 Spanners) Unified Hex. (5 Spanners) American A/F (6 Spanners) American A/F (6 Spanners) American A/F (6 Spanners) Metric A/F (4 Spanners) Metric A/F (4 Spanners) Metric A/F (5 Spanners)	5/4d 5/5d 6/3d 7/6d 9/3d 10/1d 10/3d 13/2d 20/ 20/ 23/ 23/ 46/ 19/ 44/9d 54/6d 22/3d 24/6d 24/6d.	OCW 2089 & * * * * * * * * * * * * * * * * * *	Whit 6/- Whit 7/3d. Whit 7/10d. Whit 8/5d. Whit 9/- Whit 9/8d. Whit 11/9d. Whit 12/- Whit 12/- American A/F 2/- American A/F 2/2d. American A/F 2/2d. American A/F 2/3d. American A/F 3/- American A/F 3/8d. American A/F 3/8d. American A/F 3/8d. American A/F 5/-	6,4d. 7/6d. 8,9d. 9,6d. 10,3d. 11,3d. 12,9d. 14/9d. 15/- 2,8d. 2,9d. 3,10d. 3,11d. 4,6d. 4,6d. 5,5d. 6,4d. 6,4d. 6,4d. 11,3d.

	ock No.	Description		Price Each	Stock No.	Description		Price Each
Cat F	Dage	51 —Continued			Cat. Page 53 -	-Continued		
Cut. I	ugo	<u> </u>	Black	Chrome				
SETS.			Finish	Plated	ODA 236 11"	× I¼" American A/F	***	13/9d.
тко	462	Whitworth (6 Spanners)	17/6d.	22/3d.	ODA 2362 11"	× 15" American A/F	***	13/9d. 19/9d.
тко	472	Whitworth (7 Spanners)	22/3d.	28/3d.	ODA 240 11"	× 17 American A/F	***	19/9d.
тко	467	Unified Hex. (6 Spanners)	19/3d.	24/3d.		× 1½" American A/F × 1½" American A/F	. ***	19/9d.
TKO	477	Unified Hex. (7 Spanners)	24/-	30/3d. 21/9d.	ODA 245 18" ODA 2462 178"	× 15" American A/F		24/3d.
TKO	466	American A/F (6 Spanners)	17/- 21/9d.	27/9d.	ODA 252 15"	× 1 18 American A/F		45/6d.
тко	476	American A/F (7 Spanners)	Zijyu.	27/70.	ODA 255 116"	× 13" American A/F		45/6d.
Cat. F	Page	5.9			ODA 258 1 18"			50/3d.
						× 23" American A/F		78/-
ENGI	NEEF	S' DOUBLE OPEN EN	DED SPA	NNERS	ODA 276 28"	× 2 9 Merican A/F		78/-
		(Chrome-Vanadium)			ODA 2824 2 9 "	× 216" American A/F	***	137/6d.
ODW	202	1" × 18" Whit		3/7d.	ODA 2846 2§"	× 3" American A/F		137/6d.
ODW	203	2 4 24 14 1 1		4/-	ODA 2889 23"	× 3½" American A/F	***	137/6d.
ODW	204			4/4d.	ODA 2906 2 18"		***	137/6d.
ODW	2045	$\frac{1}{4}$ " \times $\frac{3}{8}$ " Whit		4/11d.	ODM 208 8 m	$^{\prime}m \times 9 m^{\prime}m A/F \dots$	***	3/2d.
ODW	205			5/4d.		$/m \times II m/m A/F \dots$	• • •	3/7d.
ODW	206	$\frac{3}{8}$ " \times $\frac{7}{16}$ " Whit		6/4d.		/m × 13 m/m A/F	• • •	4/-
ODW	2067			7/Id.		/m × 15 m/m A/F	***	4/6d.
ODW	207			7/10d.		$/m \times 17 \text{ m/m A/F} \dots$	***	5/4d.
ODW				9/4d.		/m × 19 m/m A/F	• • •	6/4d.
ODW				9/4d.		/m × 22 m/m A/F	***	7/1d. 7/10d.
ODW				10/9d.		/m × 23 m/m A/F	•••	9/4d.
ODW			·	12/3d.		/m × 26 m/m A/F	***	12/3d.
	2091			13/9d. 13/9d.		/m × 27 m/m A/F		13/9d.
ODW		9		15/3d.		/m × 32 m/m A/F		15/3d.
ODW			•••	17/9d.	ODM 2292 29 III	/m × 32 m/m ×/1	•••	15/501
ODW	/ 2111			18/3d.	SETS.			
ODW		$\frac{3}{4}$ " \times $\frac{7}{8}$ " Whit		19/9d.	TKO 262 Whit	(6 Spanners)		31/9d.
ODW		$\frac{1}{8}$ × I" Whit		24/3d.		(7 Spanners)		41/-
ODW		15" × I" Whit		24/3d.		ed Hex. (6 Spanners)		34/3d.
ODW		I" × I½" Whit		45/6d.	TKO 277 Unifi	ed Hex. (7 Spanners)		45/-
ODW		11" × 11" Whit		45/6d.	TKO 266 Ame	rican A/F (6 Spanners)		30/-
ODW		11" × 13" Whit		66/6d.	TKO 276 Ame	rican A/F (7 Spanners)	•••	39/4d.
ODW	V 222	$l_8^{3''} \times l_2^{1''}$ Whit		66/6d.	TKO 263 Whit	t. (Metal Box) (6 Spanners)		41/3d.
ODW	V 226	$1\frac{5}{8}$ " \times $1\frac{7}{8}$ " Whit		137/6d.	TKO 268 A/F	(Metal Box) (6 Spanners)	• • •	42/6d.
ODW	228	2 13" × 2" Whit		137/6d.				
Cat.	Page	53			Cat. Page 54			
ODA	208	½" × ½" American A/F	·	2/10d.	SLIM TYPE D.C	D.E. SPANNERS.		
ODA		-		3/2d.	OLW 202 1"	× 3" Whit	:	3/7d.
ODA				3/7d.	OLW 203 3"		• • •	4/-
	214			4/-	OLW 204 1"		***	4/4d
ODA				4/6d.	OLW 205 5"		• • •	5/3d
ODA		-		4/10d.	OLW 206 3"	$\times \frac{7}{16}$ Whit	***	6/4d
	218		F	5/4d.	OLW 207 7/16"	\times ½" Whit	•••	7/10d
ODA	219		F	5/4d.	OLW 208 ½"	× 9 / Whit	• • •	9/4d
ODA	220	I 5" × 11" American A/I	F	5/4d.	OLW 209 %		• • •	12/3d
	220			5/4d.	OLA 210 18"		***	3/2d 4/-
	220			6/4d.	OLA 214 76"		***	4/10d
ODA				6/4d.	OLA 218 16" OLA 219 18"		•••	5/1d
ODA				6/4d.				7/10d
ODA			-	7/10d.	OLA 224 3" OLA 225 35"			7/10d
ODA			-	7/10d.		× I" American A/F		9/40
ODA				9/4d.		n/m × II m/m A/F		3/70
ODA				9/4d. 9/4d		n/m × 12 m/m A/F		4/-
ODA			_	10/9d.		n/m × 17 m/m A/F		5/1d
ODA				11/6d.		n/m × 22 m/m A/F		7/10d
UUP		$1 \frac{1}{16}'' \times 1\frac{1}{8}''$ American A/ $10 \frac{1}{16}'' \times 1\frac{1}{4}''$ American A/	_	13/9d.		m/m × 27 m/m A/F		9/4d
ODA	1 224		г					

	ock Vo.	D	escrip	otion			Price Each		ock Io.	~	Descrip	otion			Price Each
Cat. I	Page	54 —Continue	d					Cat. I	Page	55 —Contin	ued				
ETS.								osw	212	₹" Whit.			•••		17/9
ко	362	Whit. (6 Spann	ners)			***	31/3d.	osw	213	13" Whit.	***	• • •		***	20/3
KO	372	Whit. (7 Spann	,				41/-	osw	214	3" Whit.	• • •	• • •	***	***	22/9
KO	365	American A/F					32/6d.	osw	216	I" Whit.	• • •	•••	•••	•••	25/6
KO	375	American A/F				•••	42/3d.	osw	218	Ig" Whit.	• • •	•••	***	• • •	35/9
					,			osw	220	I1 Whit.	•••	***	•••	•••	39
								osw	222	18" Whit.	• • • •	***	***	•••	48/9
								osw	224	I½" Whit.		•••	• • • •	***	58/6
at. I	Page	<u>55</u>						OSA	210	½ Americ		***	***	•••	3/6
_								OSA	212	§" Americ		•••	•••	***	3/9
ING	LE O	PEN ENDED	SPA	NNE	RS. C	arbon	Steel.	OSA	214	7 Americ		•••	***	***	3/11
MW	202	1" Whit.					1/4d.	OSA	216	½" Americ		•••	***	***	4/4
	203	2 " > > () :					1/6d.	OSA	218	% Americ		•••	***	***	4/8
	204	1// \A/L:-				***	1/9d.	OSA	219 220	½ Americ		•••	***	***	5/1
	205	5 // \A/L:-					2/1d.	OSA		§" Americ		•••	***	•••	5/7
	206	3// \A/L:-					2/4d.	OSA	222 224	操" Americ ¾" Americ		•••	• • • •	***	6/9
	207	7 " \A/L:-					2/8d.	OSA	225	Americ			•••	***	7/6
MW	208	1 Whit.					3/6d.	OSA	226	18" Americ		• • • •	***	•••	8/4
MW	209	9 " Whit.					4/-	OSA	228	7 Americ		* ***	***	***	9/2
MW	/ 210	§" Whit.					4/6d.	OSA	230	%″ Americ	,	•••	***	***	10
MW	/ 211	11 " Whit.					5/3d.	OSA	232	I" Americ		•••	•••	•••	10/9
MW	212	3" Whit.		***			6/-	OSA	234	I 未 " Americ	,	•••	•••	•••	13/
MW	213	13 // ١٨/١ '-					9/-	OSA	236	I Maric		•••	•••	•••	14/
MW	214	3" Whit.					9/3d.	OSA	240	I 4" Americ		***	•••	•••	17/
MW	216	I" Whit.					14/6d.	OSA	242	I & Americ		•••	***	•••	17/
MA	210	5 " American	A/F				1/4d.	OSA	246	176 Americ		•••	•••	•••	22/
MA	212	3" American	A/F	***			1/6d.	OSA	248	13" Americ		•••	•••	•••	22/
MA	214	7 American	A/F				1/6d.	OSA	252	I§" Americ	,	•••	•••	•••	25/
MA	216	½" American	A/F				1/9d.	OSA	258	1操" Americ		***	***	***	35
MA	218	3 " American	A/F				2/ld.	OSA	264	2" Americ			•••	•••	3
MΑ	219	19 " American	A/F				2/1d.	OSA	270	2 % Americ	,				48/
MA	220	§" American	A/F		•••		2/1d.	OSA	276						58
MA	222	11 " American	A/F	•••		• • • •	2/4d.			28 /		•••	•••	•••	
	224	3" American	A/F	***	• • •	•••	2/4d.								
	225	35 American		• • •	•••	• • •	2/8d.	Cat. I	2000	56					
	226	∄" American		•••	•••	•••	2/8d.	Cat.	age	30					
	228	₹" American		•••	•••	•••	3/6d.	COM	DINIA	TION SPA	NINIED				
	230	∄" American		•••	•••	•••	3/6d.				MINEN				
	232	I" American		•••	•••	•••	4/-	CTW	203	3 " Whit.	•••	***	***	***	5/
	234	1 1/4" American		***	•••	•••	4/6d.	CTW	204	1" Whit.	• • • •	***	***	***	6/
	236	Il American		• • •	•••	•••	4/6d.	CTW	205	5 " Whit.	•••	•••	***	•••	6/1
	240	I¼" American		***	•••	•••	5/3d.	CTW	206	§" Whit.	•••	•••	• • •	•••	9/
	242	1 16 American	,	• • •	• • •	•••	6/-	CTW	207	7 Whit.	•••	•••	• • •	***	14/
	246	17 American		•••	•••	•••	9/-	CTW	208	½" Whit.	•••	***	***	•••	15/
	248	1½" American	,	•••	•••	•••	9/3d.	CTW	209	%" Whit.		***	***	***	17/
MA	252	18" American	A/F	•••	•••	•••	14/6d.	CTA	212	¾" Americ		•••	•••	•••	5/
								CTA	214	7 Americ		***	***	• • •	5/1
								CTA	216	½" Americ		***	•••	•••	6/
NG	LE O	PEN ENDED	SPA	NN	ERS.			CTA	218	% Americ	,	•••	•••	***	6/1
								CTA	220	§" Americ		•••	***	***	7/1
		anadium.					2/64	CTA	222	16" Americ		***	***	***	9/
	202	₹" Whit.	•••	•••	***	***	3/6d.	CTA	224	¾" Americ		***	•••	***	* .H/
	203		•••	•••	***	•••	3/11d.	CTA	226	₩ Americ		***	•••	*** 1	14/
	204		•••	***	•••	•••	4/4d.	CTA	228	7 Americ		***	•••	•••	15/
SW		5" Whit.	•••	•••	•••	•••	5/ld.	CTA	230	₩ Americ		***	•••	***	16
SW		हुँ" Whit.	•••	•••	•••	•••	6/Id.		232 234	I" Americ		•••	•••	•••	17/
sw sw		7 Whit.	•••	•••	•••	•••	7/6d.	CTA	211	I 16" Americ		•••	•••	•••	19/
		½" Whit.	•••	•••	•••	•••	9/2d.	CTM		11 m/m A/F	•••	***	•••	•••	5/
SW		% Whit.	•••	•••	•••	•••	10/9d.	1	212	12 m/m A/F	•••	•••	•••	•••	5/1
	210	§" Whit.	***	•••	•••	•••	13/6d.	СТМ		13 m/m A/F	•••	***	•••	•••	6/
		₩ Whit.		***	***	***	16/-	CTM	214	14 m/m A/F	***	***	***	***	6/1

	ock lo.	Descr	ription			Price Each		tock No.		D	escript	tion		Price Each
Cat. P	Page	56 —Continued					Cat.	Page	57	—Continue	d			
TM	215	15 m/m A/F				7/6d.	SFW	220	11,"	Whit.	13"	Utility		65/-
TM	216	16 m/m A/F				8/2d.	SFW		13"	Whit.	11/2"	Utility		65/-
TM	217	17 m/m A/F				9/2d.	SFW		11/2"	Whit.	15"	Utility	•••	82/
TM	218	18 m/m A/F	•••		•••	10/6d.	SFW		18"	Whit.	13"	Utility		82/
TM	219	19 m/m A/F				11/9d.	SFW		13"	Whit.	2"	Utility	***	102/
TM	220	20 m/m A/F	•••	***	•••	13/-	SFW		17"	Whit.	21"	Utility		102
TM	221	21 m/m A/F	•••			14/6d.	SFW	232	2"	Whit.	21"	Utility	***	102
TM	222	22 m/m A/F				15/9d.	SFA	234	11	American	_			24/3
TM	223	23 m/m A/F	•••			16/3d.	SFA	236	11"	American				29/90
TM	224	24 m/m A/F	•••			17/-	SFA	240	11"	American	A/F			29/9
TM	225	25 m/m A/F	•••			17/9d.	SFA	242		American			•••	35/9
MT	226	26 m/m A/F	•••		***	18/9d.	SFA	246		American			***	35/9
TM	227	27 m/m A/F				19/6d.	SFA	248	13"	American				44/9
						,	SFA	252	15"	American				44/9
ETC							SFA	254		American	,			54/9
ETS.							SFA	258	40	American				54/9
KC	243	Whit. (4 Spanners	:)			27/6d.	SFA	260	17"	American				54/9
KC	263	Whit. (6 Spanners	s)			57/3d.	SFA	264	2″	American				65
KC	246	American A/F (4 S	panners)		•••	24/3d.	SFA	266		American		*** ***	•••	65
KC	266	American A/F (6 S	panners)			43/9d.	SFA	270		American		•••	• • •	65
KC	267	Unified Hex. (6 Sp	oanners)		•••	55/7d.	SFA	272	218	American		***	• • •	65
KC	249	Metric (4 Spanner	s)			27/6d.	SFA	276	23"	American		•••	•••	82
KC	269	Metric (6 Spanner	s)			54/-	SFA	282	-		,	• • • • • • • • • • • • • • • • • • • •	•••	82
										American		***	• • •	
OMI	RINA	TION SPANNE	RS_SH	ORT	SERI	FS	SFA	284	25"	American		***	•••	82
			N3311	OK.	JENI		SFA	288	23"	American		•••	***	102
TW		⅓" Whit	• • •	***	• • • •	4/6d.	SFA	294		American		•••	• • •	102
WT	603	8 " Whit	***		• • •	4/9d.	SFA	299	31/2	American	A/F	• • • • • • • • • • • • • • • • • • • •	• • •	102
WT	604	¼" Whit	• • •			5/3d.								
TW	605	δ " Whit				5/9d.	Heav	y Dut	y Rir	ng Spanne	rs.			
WT	606	3" Whit				6/3d.	HRV		1"	Whit.	11,"	Utility		54/9
WT	607	7 Whit				7/-	HRV			Whit.	11/	Utility		54/9
TA	610	16" American A	F			4/6d.			11"		-		***	65
TA	612	3" American A/	F			4/9d.	HRV		11/	Whit.	18"	Utility	***	
TA	614	7 American A	F			5/-	HRV		13"	Whit.	13"	Utility	• • •	65
TA	616	½" American A/	F			5/3d.	HRV		11/2"	Whit.	18"	Utility	• • •	82
TA	618	3" American A/	F			5/9d.	HRV		18"	Whit.	13"	Utility	• • •	82
TA	620	§" American A/	F			6/-	HRV		13"	Whit.	2"	Utility	***	102
TA	622	# American A	F			6/3d.	HRV		17"	Whit.	21"	Utility	• • •	102
TA	624	3" American A/	F			6/9d.	HRV		2″	Whit.	21"	Utility	***	102
TA	626	18" American A/	F			7/-	HRA		40	American			• • •	24/3
							HRA		14"	American		• • • • • • • • • • • • • • • • • • • •	***	29/9
ETS.							HRA			' American			***	35/9
							HRA		18"	American				44/9
KC	643	Whit. (4 Spanners	s)		• • •	22/-	HRA			' American		***		54/9
'KC	653	Whit. (5 Spanners	s)			29/-	HRA	458	1 18	' American				54/9
KC	646	American A/F (4 S	Spanners)	• • •	20/9d.	HRA		17"	American				54/9
KC	666	American A/F (6 S	Spanners)		33/6d.	HRA	464	2"	American	,			65
'KC	667	Unified Hex. (6 S	panners)	•••		35/-	HRA	470	2 3 16	" American	A/F			65
							HRA	472	21"	American	A/F		***	65
at. F	Page	57					HRA	476		American				87
-	6.						HRA	482	2 9 16	" American	A/F			82
loan!	ng P	ing Spanners.					HRA	484	25"	American	A/F		•••	82
		_					HRA	488	23"	American	A/F			102
FW		9" Whit.	§" Utili			24/3d.	HRA			" American				102
FW	210	§" Whit.	₩" Utili		***	29/9d.	HRA			American			***	102
FW	211	₩" Whit.	∄" Utili	ty	• • •	29/9d.					,			
FW	212	3" Whit.	₹" Utili	ty		35/9d.						notes Pin	C	
FW	213	₩ Whit.	15" Utili	ty		35/9d.	Tubu	iiar H	andle	es for He	avy D	uty Ring	opanne	2r5.
	214	₹" Whit.	" Utili			44/9d.			Si	ze Handle				
							LIDT	F24		X				25
SFW		₩" Whit.	_			44/9d.	HRT	524		^	***	***		
SFW SFW	215		— §″ Utili	ty	•••	54/9d.	HRT			A				39/6

Stock No. Description		Price Each	Stock No.	Desc	cription			Price Each
Cat. Page 58			Cat. Page	59 —Continued				
CONTROL CONTROL CONTROL	-nc		OPA 326	₩ American A	/F		***	24/3d
CONSTRUCTIONAL SPANNE	EKS.		OPA 328	7 American A	/F	•••	• • •	24,3d
Chrome Vanadium Bi-Hex. Double C	Offset	Ring	OPA 332	I" American A		***	***	24/3d
Spanners.			OPA 334	1 16" American A		***	•••	28/-
DW 216 I" × I½" Whit		38/6d.	OPA 336	Il" American A		***	•••	34 6d
DW 216 I" × I ₃ " Whit DW 218 I ₃ " × I ₃ " Whit		54/3d.	OPA 340 OPA 342	I Manufican A I Manufican A		***	•••	34 6d
DW 220 1½" × 1¾" Whit		54/3d.	OPA 346	176 American A				41/
DW 222 13" × 13" Whit	•••	68/3d.	OPA 348	11 American A				41
DW 224 11 × 15" Whit		68/3d.	OPA 352	15" American A				47/60
DA 248 11 × 18 American A/F	***	33/3d.	OPA 354	1 1 American A	/F			47 60
DA 254 116" × 136" American A/F	• • •	38/6d.	OPA 358	1操" American A	/F		***	54
DA 255 I 18" × I 8" American A/F		38/6d.	OPA 360	17" American A		***	***	54
DA 264 2" × 2 3 " American A/F	• • •	54/3d.	OPA 364	2" American A		***	***	54
DA 270 2 18" × 28" American A/F	•••	54/3d. 68/3d.	OPA 366	216" American A		•••	•••	54 ₇₂
DA 276 28" × 28" American A/F	•••	00/30.	OPA 370	2 % American A		•••	•••	72
			OPA 372 OPA 376	2¼" American A 2¾" American A				72
hrome Vanadium Double Open Ended S	Spanne					•••	•••	
PDW 216 I" \times I ₈ " Whit PDW 218 I ₈ " \times I ₄ " Whit		45/6d. 45/6d.	Ring Podg	ger Spanners.				
DDW 220 1½" × 1¾" Whit		66/6d.	PRW 204	1" Whit.	5 " Uti	-	***	16/3
DDW 222 13" × 13" Whit		66/6d.	PRW 205	18" Whit.	§″ Uti		• • • •	16/3
DW 2260 15" × 17" Whit		137/6d.	PRW 206	§" Whit.	₹″ Uti		•••	18/110
DW 2282 13" × 2" Whit		137/6d.	PRW 207	7 Whit.	½" Uti		•••	22/3
DA 252 15" × 1 13" American A/F	• • •	45/6d.	PRW 208 PRW 209	身" Whit. 옵" Whit.	飛″Uti §″Uti		***	24/3
DA 258 I 18 × 2" American A/F		50/3d.	PRW 210	§" Whit,	₩″ Uti		•••	24/3
DA 2706 2 3 × 2 3 American A/F		78/-	PRW 211	th" Whit.	∄″ Uti			29/9
DA 276 28" × 29" American A/F	• • •	78/-	PRW 212	3" Whit.	7" Uti			29/9
2824 2 16" × 2 16" American A/F		137/6d. 137/6d.	PRW 213	18" Whit.	₩" Uti	lity		35/3
DDA 2846 2\{ 2\}" \times 3" \times American A/F DDA 2889 2\{ 2\}" \times 3\{ 2\}" \times American A/F		137/6d.	PRW 214	₹" Whit.	I" Uti	ility		35/3
DDA 2889 2¾" × 3¾" American A/F DDA 2906 2¼" × 3" American A/F		137/6d.	PRW 215	操" Whit.	1元" Uti		***	45/6
1700 1 16 × 3 /////		,	PRW 216	I" Whit.		ility	***	45/6
			PRW 218	I Whit.		ility	•••	54.9
D FO			PRW 220	Il" Whit.		ility	•••	54/9 65
Cat. Page 59			PRW 222	I§" Whit.	-	ility	***	65
			PRW 224 PRA 316	1½" Whit.		ility	***	16/3
Open Ended Podger Spanners.			PRA 316 PRA 318	% American		•••		16,3
OPW 204 1" Whit. 16" Utility		17/10d.	PRA 320	§" American			***	16/3
DPW 204 & Whit. & Utility DPW 205 & Whit. & Utility		17/10d.	PRA 322	# American				18/11
OPW 206 %" Whit. 76" Utility		21/-	PRA 324	a" American		***		18/11
PW 207 78" Whit. 12" Utility		24/3d.	PRA 326	18" American		***	***	22/3
OPW 208 1 Whit. 16" Utility		24/3d.	PRA 328	7 American				22/3
PW 209 3" Whit. 5" Utility		28/-	PRA 330	18" American		•••	•••	22/3
PW 210 §" Whit. 11 " Utility	• • •	28/-	PRA 332			•••	• • •	22/3
OPW 211 1 Whit. 4" Utility	• • •	34/6d.	PRA 334	10		***	•••	24,3
PW 212 3" Whit. 3" Utility	• • •	34/6d.	PRA 336	G		***	•••	29.9
PW 213 操"Whit. 操" Utility	***	41/- 41/-		_		•••		29 9
PW 214 3" Whit. I" Utility	***	47/6d.	PRA 342					35 3
DPW 215 18" Whit. 1 16" Utility DPW 216 1" Whit. 18" Utility		47/6d.	PRA 348					35 3
PW 218 I ₁ " Whit. I ₁ " Utility		54/-	PRA 352	_				45,6
PW 220 11" Whit. 118" Utility		54/-	PRA 354			***		45,6
OPW 222 13 Whit. 11 Utility	•••	72/-	PRA 358	1 18 " American		•••	***	54.9
OPW 224 12" Whit. 15" Utility	•••	72/-	PRA 360			***	***	54
OPA 316 1 American A/F	• • •	17/10d.	PRA 364			•••	***	54.9
OPA 318 % American A/F	• • •	17/10d.	PRA 366	20		***	•••	54.9
OPA 320 §" American A/F	•••	17/10d. 21/-	PRA 370	**	A 15	***	***	6
OPA 322 18" American A/F				2½" American	A/F	***	***	D.

Stock No.	Desc	ription			Price Each	Stock No.		Descrip	tion			Price Each
Cat. Page	60					Cat. Page	60-Cont	inued				
4ACHINI	TOOL SPANNI	-nc				Peg Spann	ers.					
TACHINE	TOOL SPANN	:KS.				CPS 178	I½" Dia, ×	7 7 Pins				3
olid Box S	Spanners "T" H	andle.				CPS 257		5 " Pins				3/3
BS 404	1" Square A/F				6/6d.	CPS 2614		3" Pins				3/3
BS 405	%" Square A/F				7/6d.	CPS 288		¾" Pins		• • • •		3/3
BS 406	3" Square A/F				8/6d.	CPS 299	2½" Dia. × 3½" Dia. ×			•••	***	5/3
BS 407	7 Square A/F				9/5d.	CPS 467	4½" Dia. ×			***	***	9/6
BS 408	½" Square A/F			***	II/9d.	C13 407	τ _g Dia. ∧	8 11115	•••	•••	***	7/0
BS 409	3" Square A/F				13/9d.	Adjustable	Hook Span	ners.				
BS 410	§" Square A/F	•••			15/9d.	,	O/Diam,					
BS 411	₩ Square A/F	***	***	•••	17/-		Capacity					
BS 412 BS 413	₹" Square A/F	• • •	•••	•••	18/3d.	AHS 406	3" - 2"	***				9
55 413	₹ Square A/F	•••	***	***	19/6d.	AHS 408	11" - 3"					10/6
						AHS 411	2" - 43"	***				13/6
t Screw	Spanners.					Cat Page	e 1					
	Set Screw	Size A/	F.			Cat. Page	0 1					
SS 406	3" × ½"				8/-	ADJUSTA	BLE SPAN	NERS.				
SS 408	1" × 16"				8/-	King Dick	Adjustable	Spanne	rs.			
SS 410	· 16" × 3"			***	9/9d.	AKD 203	3″	***	***			
SS 412	$\frac{3}{8}'' \times \frac{7}{16}'' \dots$		**2	• • •	9/9d.	AKD 204	4"	***	***			7/3
SS 413	$\frac{3}{8}'' \times \frac{1}{2}'' \dots$	•••		***	11/2d.	AKD 206	6"	***	• • •	***		9/9
SS 414	$\frac{7}{16}'' \times \frac{1}{2}'' \dots$	***	•••	• • • •	11/2d.	AKD 209	9″	***	***	***		25/6
SS 415 SS 416	½" × ½" ½" × ½"	***	• • • •	***	12/6d.							
SS 628	7//		•••	•••	12/6d. 12/6d.		djustable Sp	anners.				
33 020	ŧ	***	***	***	12/00.	ACW 204	4"	•••	• • •	•••	• • •	10/9
						ACW 206	6"	***	• • •	***	***	11/6
nion Spai	nners S.O.E.					ACW 208 ACW 210	8″ 10″	***	***	***	• • • •	13/9
						ACW 212	12"	•••	•••		•••	25/6
FW 404	1" Whit			***	1/9d.	ACW 215	15"					41/3
FW 405	5 Whit	***	• • •	• • • •	2/-	ACW 218	18"	•••				60
FW 406	∄″ Whit	•••	•••	***	2/4d.							
FW 407 FW 408	元" Whit ま" Whit	***	•••	***	2/6d. 2/9d.	Double Ch	annel Adjus	table Sp	anne	rs.		
FW 409	% Whit	•••	•••	***	3/-	ADC 203	3¼"				***	
FW 410	§" Whit			•••	3/4d.	ADC 204	43"	***				11
FW 411	₩ Whit.				3/8d.	ADC 207	71″	•••				18
FW 412	3" Whit	***			4/-			_				
FW 413	18" Whit				5/-		Adjustable	Spanner	5.			
FW 414	7" Whit	***	•••		5/9d.	AAW 207	. 7"	•••	•••	•••		5/11
FW 416	I" Whit	***	• • •		8/-	AAW 209	9″	***	***	• • •	• • •	9/9
FW 418	I Whit	•••	•••	•••	9/6d.	AAW 211 AAW 215	11"	***	•••	•••	• • •	11/3 20/3
FW 420	11" Whit	***	• • •	•••	10/6d.	AA 44 213	15"	***	***	***	***	20/3
FW 422 FA 416	I Mhit		•••	•••	12/6d. 1/9d.	Cat. Page	62					
FA 418	% American A		•••	***	1/9d. 1/10d.	Cat. Tage	02					
FA 420	§" American A			•••	2/-	SOLID BO	X SPANNI	ERS-T	HAN	IDLE.		
FA 422	# American A		•••		2/4d.	TBW 202	½" Whit.					4/7
FA 424	3" American A		•••		2/6d.	TBW 203	3" Whit.		•••			5/7
FA 428	7" American A/		***		2/9d.	TBW 204	‡" Whit.	•••			***	6/6
FA 430	15" American A		•••		2/10d.	TBW 205	å" Whit.	•••				7/6
FA 432	I" American A/		•••		3/-	TBW 206	₹" Whit.	•••	•••		***	8/10
FA 434	1 18" American A/		•••		3/4d.	TBW 207	7 " Whit.	***	•••	***		10/6
FA 436	I American A		***		3/8d.	TBW 208	½" Whit.	***		***	***	12/6
FA 440	Ił" American A/		***	•••	4/-	TBW 209	%" Whit.		•••	***	***	14/6
FA 442	1 % American A/		•••	•••	5/-	TBA 214	7 Ameri		•••	•••	***	5/7
FA 444	I Merican A		•••	***	5/3d. 5/6d.	TBA 216 TBA 218	½″ Ameri %″ Ameri		•••	•••	***	6/6
					3/00.	IBA ZIB	- Ameri	CAD A/F				7/2
FA 446 FA 448	17 American A/		•••		5/9d.	TBA 220	§" Ameri			***		7/10

Stock No.	Descrip	tion		Price Each	Stock No.	Description		Price Each
Cat. Page	62 —Continued				Cat. Page	64		
TBA 222	11 " American A/F			8/4d.	SPEED BRA	CES		
TBA 224	3" American A/F			8/10d.				
BA 228	3" American A/F			12/6d.	FBW 203	ी Whit. 18" long	•••	5/11d
TBA 230	18" American A/F			13/6d.	FBW 303	3 Whit. 30" long	***	7/10d
TBA 232	I" American A/F			14/6d.	FBW 204	1" Whit. 18" long	***	5/11d
TBA 234	1 16" American A/F			15/2d.	FBW 304 FBW 205	‡" Whit. 30" long å" Whit. 18" long	•••	7/10d 5/11d
TBA 236	Ig" American A/F	•••		15/9d.	FBW 305	5 // 14/1 : 20// 1	***	7/10d
OLID BO	X SPANNERS—C	BANKE	DHAN	DIE	FBW 206	201441 : 1001	•••	7/100
	1 // 14/1 1			2/11d.	FBW 306	%" Whit. 18" long		11/30
CBW 202 CBW 203	0 # 14/1 *:			3/7d.	FBW 207	76" Whit. 18" long		7/100
CBW 204	10 14/1			4/3d.	FBW 307	70" Whit. 30" long	***	11/30
CBW 205	4" Whit			4/11d.	FBW 208	1" Whit. 18" long		7/10d
CBW 206	¾″ Whit			5/11d.	FBW 308	½" Whit. 30" long	***	11/3d
CBW 207	7 Whit			6/10d.	FBA 214	7 American A/F 18" long		5/11d
CBW 208	1 Whit			8/2d.	FBA 314	78" American A/F 30" long		7/10d
CBW 209	9 " Whit			9/9d.	FBA 216	3" American A/F 18" long	***	5/110
CBA 214	7 / American A/F			3/7d.	FBA 316	½" American A/F 30" long	***	7/100
CBA 216	½" American A/F			4/3d.	FBA 218	%" American A/F 18" long	***	5/110
CBA 218	9 " American A/F			4/11d.	FBA 318	% American A/F 30" long	•••	7/100
CBA 220	§" American A/F	***		5/3d.	FBA 220	§" American A/F 18" long	***	5/110
CBA 222	₩ American A/F	***		6/-	FBA 320	§" American A/F 30" long	***	7/100
CBA 224	3" American A/F	***		6/10d.	FBA 224	3" American A/F 18" long	•••	7/100
CBA 228	3" American A/F	•••		8/2d.	FBA 324 FBA 228	3" American A/F 30" long	***	11/3
CBA 230	⅓" American A/F	***	•••	8/11d.	FBA 228 FBA 328	7 American A/F 18 long 7 American A/F 30 long	•••	7/10
CBA 232	I" American A/F	•••		9/9d.	FBA 320	a American A/F 30 long	***	11/3
CBA 234	1 18" American A/F	•••	***	10/2d.				
CBA 236	13" American A/F	***	•••	10,6d.	CAR WHE	EL BRACES.		
Cat. Page	63				WBP 205	5 " Whit		8/6
No. of Street, or other Designation of the least of the l					WBP 206	§" Whit	•••	8/6
UNIVERS			IANDLE	SOLID	WBP 207	76" Whit	***	8/6
	BOX SPAN	NNERS.			WBP 208	1 Whit	***	8/6
TUW 203	3 18" Whit	•••		14/-	WBP 209	% Whit	***	8/6
TUW 204	•	***	•••	16 3d.	WBP 224	3" American A/F	•••	8/6
TUW 205		***		18/9d.	WBP 228	7 American A/F	•••	8/6
TUW 200		***		22/-				
TUW 207		***		26,3d.	TRUCK W	HEEL BRACES.		
TUW 208		***		31/3d. 14/-				11/2
TUA 21		***	•••	16 3d.	WBP 310 WBP 312	§" Whit	•••	11/3
TUA 21	_	•••	•••	18/-	WBP 314	7// \A/L '-		11/3
TUA 22		'		19 6d.	WBP 314	IN ANTE:	•••	11/3
TUA 22			•••	22 -	***************************************	I: Whit	***	,3
TUA 22	•			26 6d.				
TUA 22				31/3d.	Cat. Page	65		
					Cat. Fage	03		
UNIVER	SALLY JOINTED SPANN		ENDED	SOCKET	SOLID BO	X SPANNERS.		
SUW 20				21/-	TBW 310	§" Whit		14/6
SUW 20				24.24	TBW 312	₹″ Whit	***	14/6
SUW 20		***		28/-	TBW 314	₹″ Whit	***	16/3
SUW 20		•••		33/-	TBW 316	I" Whit	***	16/3
SUW 20		***		39,3d.	TBA 340	Ił" American A/F		14/6
SUW 20		•••			TBA 344	Is American A/F	***	14/6
SUA 21				21/-	TBA 348	1½" American A/F	***	16/3
SUA 21	6 ½" American A/F	***			TBA 352	I§" American A/F		16/3
SUA 21	10							
SUA 22					TYRE LEV	/ERS.		
SUA 22								
	4 18 " A A /E			38 6d.	TYL 216	Rim Lever		4/7
SUA 22 SUA 22			***	46 9d.	TYL 316	Flange Lever		

Stock No.	Description	Price Each	Stock No.	Descrip	tion		Price Each
Cat. Page	65—Continued		Cat. Page	67			
TAR DE	CES		SCREWDE	IVERS.			
TAR BRA			Perfect Pa				
ight Serie	5 # 9# 7 # 3# 3AH 1	24/44	SDP 806	."			. 3/7d.
TW 805	16", 8", 16", ½" Whit 5", 2", 18", 7" American A/F	24/6d. 24/6d.	SDP 808	8″	•••		412.1
		24/00.	SDP 810	10"			4/11/4
Heavy Ser			SHOCKPR	OOF SCREWDRIV	ERS.		
STW 906 STA 928	\frac{9}{16}", \frac{5}{8}", \frac{11}{16}", \frac{3}{8}" \text{Whit} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	35/6d. 35/6d.		ndle Screwdrivers.			
31A 77.0	₹", 1 16", 114", 114", American A/F	35/6d.	SDR 607	7" overall length			., 3/3d.
MULTI-W	AY WHEEL BRACES.		SDR 608	8" overall length	•••		
Light Serie	es which cover 10 sizes.		SDR 610	10" overall length	***		4/7d.
STU 866	5", 3", 7", ½" Whit		SDR 613	13" overall length	***		9/9d.
	also §", 16", §", 18", 7, 16" American		SDR 616	16" overall length	***		12/6d.
	A/F	45/-	Plastic Ha	ndle Screwdriver—		t Philli	ps Heade
Heavy Ser	ies.			Screws			
STU 969	$\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ " Whit. and $\frac{3}{4}$ " Sq.		PSD 103	Bit Size Overall Let			
	Plug	82/3d.	PSD 103	1 3" 1 7½"	***		3/7d. 4/7d.
STU 968	₹", 1½", 1½" American A/F	02/2:	PSD 109	I 9½"	•••		4/11d.
	웹″ Sq. and 웹″ Sq. Plug	82/3d.	PSD 203	2 3½"	***		. 4/3d.
_			PSD 208	2 8½"	***		5/11d.
Cat. Page	66		PSD 210	2 10½"	***		
			PSD 311	3 11"	•••		
	R BOX SPANNERS.		PSD 414	4 14"	•••	•••	8/10d.
TNW 202	½" × ¾" Whit	I/4d.		OOF SPINNERS.			
TNW 203 TNW 204	$\frac{3}{16}'' \times \frac{1}{4}'' \text{ Whit.} \dots \dots$	1/6d.	SPB 200	0 B.A. 8" long	***		5/3d.
TNW 205	5.41 041144111	1/7d. 2/-	SPB 201	I B.A. 8" long	***	• • • •	
TNW 206	%" × %" Whit	2/3d.	SPB 202 SPB 203	2 B.A. 7½" long 3 B.A. 7½" long	***	• • •	4/11
TNW 207	$\frac{7}{16}'' \times \frac{1}{2}'' \text{ Whit.} \dots \dots \dots$	2/6d.	SPB 204	4 B.A. 7½ long	•••		. 4/11d.
TNW 207	8 7." × 9." Whit	3/8d.	SPB 205	5 B.A. 7" long			417.4
TNW 208	$\frac{1}{2}'' \times \frac{9}{16}''$ Whit	3/9d.	SPB 206	6 B.A. 7" long	***		. 4/7d.
TNW 209	9" × 5" Whit	4/1d.	SPA 206	3 American A/F 7"			
TNA 212 TNA 216	1" × 9" A A /F	l/6d. l/7d.	SPA 207	7 American A/F 7"			
TNA 220	2 10 111	2/-	SPA 208 SPA 209	1" American A/F 71			
TNA 228		3/8d.	SPA 210	% American A/F 7			
			SPA 211	11 " American A/F 8"			
TOMMY I	BARS.		SPA 212	3" American A/F 8"			
TBP 203	$\frac{3}{16}$ " Dia. \times 4" long	6d.	SPA 214	7 / American A/F 8"			. 5/3d.
TBP 204	½" Dia. × 5" long	8d.	SPA 216	½" American A/F 8"	_		
TBP 205A TBP 206	3" D' 4" l	10d.	SPW 202 SPW 203	‡" Whit. 8" long å" Whit. 8" long			
TBP 208	½" Dia. × 8" long	I/ - I/8d.	SPW 203	18 Whit. 8" long	•••		F (2.4
TBP 210	§" Dia. × 10" long	2/11d.	SPS 203	%" Square A/F 7" lo			4/11
TBP 211	$\frac{11}{16}$ " Dia. \times II" long	3/11d.	SPS 204	1" Square A/F 7" lo			4/11
TBP 212	¾" Dia. × 12" long	4/7d.	SPS 205	5 " Square A/F 8" lo			5/3d.
TBP 214	$\frac{7}{8}$ " Dia. \times 12" long	5/3d.	SPS 206	¾" Square A/F 8" lo	ng		5/3d.
SETS.			Cat. Page	68			
	2.6						
TKT 232	3 Spanners 18" to 76" Whit. and	E/10-1	TAPPET S	PANNERS.			
TKT 233	Tommy Bar 3 Spanners $\frac{3}{16}''$ to $\frac{1}{2}''$ Whit. and	5/10d.	OTW 203	15° Straight.			P/11 *
	Tommy Bar	6/6d.	OTW 204	$\frac{3}{16}'' \times \frac{1}{4}''$ Whit. $\frac{1}{4}'' \times \frac{3}{16}''$ Whit.	•••	• • •	
TKT 282	8 Spanners & to & Whit. and	-,,	OTW 205	$\frac{3}{16}$ " \times $\frac{3}{8}$ " Whit.	•••		7/2d.
	2 Tommy Bars	20/-	OTW 206	3" × 5" Whit.	•••		7/24
TKT 336	3 Spanners 3" to 3" American A/F		OTW 2067		•••		. 8/9d.
TVT 24	and Tommy Bar	5/10d.	OTW 2076		•••		
TKT 346	4 Spanners &" to 18" American A/F	0/4:	OTW 207	$\frac{7}{16}$ " \times $\frac{1}{2}$ " Whit.	•••		
	and Tommy Bar	9/6d.	OTW 208	$\frac{1}{2}$ " $\times \frac{7}{16}$ " Whit.	***		9/10d.

Stock No.	Descrip	tion		Price Each	Stock No. Description	Price Each
Cat. Page	68—Continued				Cat. Page 69—Continued	
OTA 214	元" × ½" Americ	an A/F		5/11d.	IGNITION SPANNERS.	
OTA 216	½" × ½" Americ			5/11d.	15° D.O.E.	
OTA 218	%" × %" Americ		***	7/2d.	OIB 600 0 B.A. × 2 B.A	2/6d.
OTA 219	5" × 9" Americ			7/2d.	OIB 601 B.A. × 3 B.A	2/6d.
OTA 220	§" × # Americ			7/2d.	OIB 604 4 B.A. × 6 B.A	2/3d.
OTA 222		an A/F	• • •	7/2d.	OIB 605 5 B.A. × 7 B.A	2/3d.
OTA 223		an A/F	***	8/9d.	OIB 608 8 B.A. × 10 B.A	2/-
OTA 224	3" × 116" Americ		• • •	8/9d. 9/10d.	OIB 609 9 B.A. × II B.A	2/-
OTA 226	指" × 指"Americ 证" × 指"Americ	an A/F		9/10d.	OIA 612 $\frac{3}{16}'' \times \frac{7}{32}''$ American A/F	2/-
OTA 227	0	.all A/1		7,1001	OIA 614 $\frac{7}{32}$ " $\times \frac{15}{64}$ " American A/F	2/-
HAMMER	S.				OIA 616 $\frac{1}{4}$ " $\times \frac{9}{33}$ " American A/F	2/3d.
Engineers'	Ball Pein.				OIA 617 $\frac{17''}{64''} \times \frac{19''}{64''}$ American A/F	2/3d. 2/6d.
HBP 608	½ lb ·		•••	6/2d.	OIA 620	2/6d.
HBP 612	∄ lb		***	6/6d.	OIA 624 % × 76 American A/F TKO 760W Set of 6 B.A. in Wallet	14/6d.
HBP 616	l lb	***	***	7/-	TKO 761C Set of 6 B.A. in Carton	13/-
HBP 624	$1\frac{1}{2}$ lb	•••	***	8/4d.	TKO 762W Set of 6 A/F in Wallet	14/6d.
Plastic Fac	ed				TKO 763C Set of 6 A/F in Carton	13/-
HPF 316	I" Dia. Face			10/3d.		
HPF 320	14" Dia. Face			14/6d.	DOUBLE ENDED RING SPANNERS.	
HPF 324	1½" Dia. Face	• • • • • • • • • • • • • • • • • • • •	• • •	20/6d.	DDB 200 0 B.A. × 2 B.A	5/3d.
HPF 328	I¾" Dia. Face	***		29/9d.	DDB 202 2 B.A. × 4 B.A	5/-
Copper Fa	iced.				DDB 204 4 B.A. × 6 B.A	4/9d.
HCF 416	I" Dia, Face			9/3d.	DDA 206 $\frac{3}{16}$ " $\times \frac{7}{32}$ " American A/F	4/9d.
HCF 420	11" Dia. Face		***	14/-	DDA 207 $\frac{18''}{64''} \times \frac{15''}{64''}$ American A/F	4/9d.
HCF 424	1½" Dia. Face		***	20/6d.	DDA 208 4" × 5" American A/F	5/- 5/-
HCF 428	13" Dia. Face		***	23/-	DDA 209 9" × 11" American A/F	15/-
ENGINEE	RS' PLIERS.				TKR 731C Set of 3 B.A. in Carton TKR 743C Set of 4 A/F in Carton	19/6d.
KDP 206	6"			5/11d.	IRR 743C Set of 4 A/F in Carton	17,00
KDP 207	7"			6/6d.		
KDP 208	8″			8/6d.	Cat. Page 70	
	PUMP PLIERS.				TENSION WRENCHES.	
				10/6d.	TRW 800 Capacity 20 - 100 ft. lbs	159/3d.
KDP 410	Capacity 0 - 17	***	•••	10/001	TRW 900 Capacity 100 - 400 ft. lbs	
Cat. Page	69				SETS.	
IGNITIO	N SPANNERS.					260/-
1011111	45° Straight.				TKS 800W 7 Sockets Whit TKS 800A 14 Sockets American A/F	308/-
OIB 200	0 B.A. × I B.A.			2/6d.	TKS 800U 8 Sockets Unified Hex	264/-
OIB 201	1 B.A. × 0 B.A.		***	2/6d.	TRS 0000 C SOCKES CHINES THEM IN	,
OIB 202				2/6d.	C D 71	
OIB 203	3 B.A. \times 2 B.A.		***	2/6d.	Cat. Page 71	
OIB 204	4 B.A. × 5 B.A.			2/3d.	COMMERCIAL VEHICLE JACKS.	
OIB 205			•••	2/3d.		
OIB 206		***	• • •	2/3d.	Jacks for loads up to 5 tons.	70 /
OIB 207			•••	2/3d. 2/-	VSJ 817R (2 piece handle)	70/- 76/6d.
OIB 208		•••	•••	2/-	VSJ 817S (3 piece Handle)	70/0G.
OIB 209	4		•••	2/-	Jacks for loads up to 6 tons.	
OIA 214		ican A/F		2/-		97/6d.
OIA 215		ican A/F		2/3d.	VSJ 617R (2 piece Handle)	104/-
OIA 217				2/3d.	Tas one (a precentance)	. = -1
OIA 218	17" × 19" Amer	ican A/F		2/3d.	Jacks for loads up to 3 tons.	
OIA 219		ican A/F			VSJ 317R (2 piece Handle)	62/6d
OIA 220	5" × 11 Amer	ican A/F	•••	2/6d.	VSJ 317S (3 piece Handle)	69/-
OIA 222	$\frac{11}{32}$ " $ imes \frac{5}{16}$ " Amer	ican A/F		2/6d.		,
OIA 224	$\frac{3}{8}$ " $ imes \frac{7}{16}$ " Amer	rican A/F	***	2111	LIGHT CAR JACKS.	
OIA 228			•••		Jacks for loads up to I ton.	
TKO 710	W Set of 10 in Walle	t B.A	A /E			39/6d
TKO 712	W Set of 10 in Walle	t. American	A/F	25/-	VS J 512M (3 piece Handle)	37/1

	Description		Price Each		Sto		Des	Description				
Cat. Page	72					Cat. P	age	74 —Continued				
YCLE M	OTOR CYCLE AN	о мс	TOR	TOC	N KITS	sock	ETS	I/2" Square Driv	e.			
		3 110	, i Oik	100	L KIIS.	HSA	214	7 " Bi-Hex. A			***	4/11
Cycle Tool						HSA	216	½" Bi-Hex. A		***	***	4/11
TKC 107	Whitworth Kit	***	***	***	24/3d.	HSA	218	9 " Bi-Hex. A		***	***	4/11
TKC 108	American A/F Kit	***	***	***	24/3d.	HSA	220	§" Bi-Hex. A/		***	***	5/11
						HSA	222	∄" Bi-Hex. A/		***	***	6/6
-	le Tool Kits.					HSA		¾" Bi-Hex. A/		***	***	6/6
TKC 209	Whitworth Kit	• • •	***		65/-	HSA		指" Bi-Hex. A/		***		7/2
KC 210	American A/F Kit		***		65/-	HSA		3" Bi-Hex. A		***	***	7/2
						HSA		18" Bi-Hex. A		***	***	7/10
1otor Too	l Kits.					HSA		1 18" Bi-Hex. A		***	***	9/9
KM 511	American A/F Kit				57/-	HSA	236	I3" Bi-Hex. A		***	***	11/3
KM 512	Whitworth Kit				57/6d.			2/				
KM 615	American A/F Kit				81/-			3/4" Square Dri				
KM 616	Whitworth Kit	***			84/6d.		228	₹" Bi-Hex. A/		***	***	7/2
							230	操" Bi-Hex. A/		***	***	7/5
Cat. Page	73						234	I 请 " Bi-Hex. A/		***	***	11/3
							236	13" Bi-Hex. A		***	***	11/3
OTOR T	OOL KITS. (Met	al Box	res.)				240	11" Bi-Hex. A		***	***	13/9
KM 513	Whitworth Kit		,		65/-	LSA	242	1 18" Bi-Hex. A/		***	***	14/9
KM 514	American A/F Kit	•••	•••	•••	64/6d.	LSA	246	1 7 " Bi-Hex. A		***		17/7
KM 617	Whitworth Kit	•••	***	***	105/-	LSA	248	I½″ Bi-Hex. A/		***	***	19/
KM 618	American A/F Kit	***	•••	***	101/6d.		252	18" Bi-Hex. A/		***	***	23/6
KI1 010	American A/F Kit	***	***	***	101/04.	LSA	258	1 接" Bi-Hex. A	F			31/
						LSA	264	2" Bi-Hex. A/	F	•••	•••	36/
at. Page	74					sock	ETS	I" Square Drive				
						GSA	246	17 / Hex. A/F	***	***		17/
NIFIED	HEXAGON SERIES	SOC	CKET	SETS		GSA	252	I§" Hex. A/F	***			23/6
CCESSO	RIES I/2" Square Dr	ive.				GSA	258	1操" Hex. A/F	***			31/
BC 976					43/9d.	GSA	264	2" Hex. A/F				3
BC 977		***	•••	•••	49/6d.	GSA	270	2 % Hex. A/F				4
PS 208	Steel Box Reversible Ratchet	•••	•••	•••	32/6d.	GSA	276	23" Hex. A/F				50/
SD 210	12" Sliding Tee Bar	***	•••	•••	9/9d.	GSA	288	2¾" Hex. A/F				6
	-	•••	•••	•••		GSA	299	31" Hex. A/F				74/
	6" Extension Bar	***	•••	***	6/- 7/9d.			,				
		•••	***			Cat. F	age	75				
ES 208L		***	• • •		11/3d.		0-					
ALC 200					14/24							
	Jointed Nut Spinner		*** *	•••	16/3d.	SOCK	ET S	SETS.				
BS 208	Speeder Brace		•••		12/3d.	SOCK TKS		SETS.				40
BS 208 JSS 208	Speeder Brace Universal Joint				12/3d. 13/-	TKS						
BS 208 JSS 208 AC 208	Speeder Brace Universal Joint Converter ½" - ¾"		***	•••	12/3d. 13/- 6/-	TKS	976				•••	
BS 208 JSS 208 AC 208 ISD 216	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster			•••	12/3d. 13/- 6/- 4/3d.	TKS TKS	976 977				***	
BS 208 JSS 208 AC 208 ISD 216 RS 812	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor				12/3d. 13/- 6/- 4/3d. 23/6d.	TKS	976 977				***	
BS 208 JSS 208 AC 208 HSD 216 RS 812	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor				12/3d. 13/- 6/- 4/3d.	TKS TKS	976 977 Page	76				
BS 208 JSS 208 AC 208 HSD 216 RS 812 BP 205L	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ½" × 12			•••	12/3d. 13/- 6/- 4/3d. 23/6d.	TKS TKS Cat. F	976 977 Page	76		•••		280/
BS 208 JSS 208 AC 208 HSD 216 RS 812 BP 205L	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ½" × 12 RIES 3/4" Square Dr			•••	12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d.	TKS TKS Cat. F	976 977 Page ET 5	76 SETS.				280/d
BS 208 JSS 208 AC 208 HSD 216 RS 812 BP 205L ACCESSO BC 976	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box			•••	12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d.	TKS TKS Cat. F SOCK TKS	976 977 Page ET 5	76 SETS.			•••	280/s
BS 208 JSS 208 AC 208 HSD 216 RS 812 BP 205L ACCESSO BC 976 BC 926	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box	 2″			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d.	Cat. F SOCK TKS TKS	976 977 Page ET 5 979 980	76 SETS.			•••	280/d
BS 208 JSS 208 AC 208 JSD 216 RS 812 BP 205L ACCESSO BC 976 BC 926 PS 212	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet	 2″ ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/-	Cat. F	976 977 Page ET 5 979 980	76 SETS.		•••	•••	280/s
BS 208 JSS 208 AC 208 JSD 216 RS 812 BP 205L ACCESSO BC 976 BC 926 PS 212	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box	 2″ ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d.	Cat. F	976 977 Page ET 5 979 980 Page	76 SETS	 SPANN	 	•••	280/d
BS 208 JSS 208 AC 208 HSD 216 RS 812 BP 205L ACCESSO BC 976 BC 926 PS 212 SD 212	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet	 2" ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/-	Cat. F	976 977 Page ET 5 979 980 Page	76 SETS.	 SPANN	 	•••	280/d
BS 208 JSS 208 AC 208 HSD 216 RS 812 BP 205L ACCESSO BC 976 BC 926 PS 212 SD 212 NS 212	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar	 2" ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d.	Cat. F	976 977 Page ET 5 979 980 Page BLE al Se	76 SETS	 SPANN anadium	 	•••	742 310
BS 208 JSS 208 AC 208 dSD 216 RS 812 BP 205L ACCESSO BC 976 BC 926 PS 212 SD 212 NS 212 ES 212S	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ½" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner	ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d.	Cat. F SOCK TKS TKS Cat. F DOUI	976 977 Page ET 5 979 980 Page BLE al Se 214	76 SETS. 77 OPEN ENDED	SPANN	 JERS.		742 310
BS 208 JSS 208 AC 208 AC 208 AC 208 BS 216 BP 205L ACCESSO BC 976 BC 926 PS 212 SD 212 NS 212 ES 212SE 212M	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar	ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d.	Cat. F SOCK TKS TKS Cat. F DOUI	976 977 Page ET 5 979 980 Page BLE al Se 214 216	76 SETS	SPANN SPANN F	 ERS.		74: 310
BS 208 JSS 208 AC 208 dSR 812 BP 205L ACCESSO BC 976 BC 926 PS 212 SD 212 NS 212 ES 212S ES 212S ES 212M ES 212L	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 18" Extension Bar	ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d.	Cat. F SOCK TKS TKS Cat. F DOUI	976 977 Page ET 5 979 980 Page 3LE al Se 214 216 218	76 SETS	SPANN anadium F	 		742 310 4/4 4/10
BS 208 JSS 208 AC 208 dSS 812 BP 205L ACCESSO BBC 926 APS 212 SD 212 NS 212 ES 212M ES 212L JSS 212 JSS 212 L L L L L L L L L L L L L L L L L L	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 16" Extension Bar 16" Extension Bar Universal Joint	ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d. 26/9d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA ODA ODA	976 977 Page ET \$ 979 980 Page 3LE al \$6 214 216 218 2182	76 SETS	SPANN anadium F F F	 		74/310 4/4 4/11/5/-
BS 208 JSS 208 AC 208 dSS 812 BP 205L ACCESSO BBC 926 APS 212 SD 212 NS 212 ES 212M ES 212L JSS 212 JSS 212 L L L L L L L L L L L L L L L L L L	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 16" Extension Bar	ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA ODA ODA ODA	976 977 Page ET \$ 979 980 Page Page 214 216 218 2182 2206	76 SETS 77 OPEN ENDED Pries Chrome V \$\frac{1}{2}\tilde{\text{*}} \times \frac{1}{2}\tilde{\text{*}} \tilde{\text{*}}	SPANN anadium F F F F	 		280/
BS 208 JSS 208 AC 208 AC 208 AC 208 BC 976 BC 976 BC 926 PS 212 SD 212 ES 212S ES 212S ES 212L JSS 212 AC 212	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ¾" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 16" Extension Bar 16" Extension Bar Universal Joint	ive.			12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d. 26/9d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA ODA ODA ODA ODA	976 977 Page ET \$ 979 980 Page 214 216 218 2182 2206 2224	76 SETS	SPANN anadium (F (F (F (F (F (F (F	 IERS.		280/d 742 316 4/d 4/10 5/-6/-6/-
BS 208 JSS 208 JSS 208 AC 208 AC 208 AC 208 BC 976 BC 976 BC 976 BC 926 RPS 212 SD 212 SD 212 SES 212S ES 212S ES 212S ES 212C ACCESSO	Speeder Brace Universal Joint Converter $\frac{1}{2}'' - \frac{3}{4}''$ Drag Link Adjuster Stud Extractor Tommy Bar, $\frac{5}{8}'' \times 12$ RIES $3/4''$ Square Dr Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner $4''$ Extension Bar $16''$ Extension Bar $16''$ Extension Bar Universal Joint Converter, $\frac{3}{4}'' - \frac{1}{2}''$ RIES $1''$ Square Dri				12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d. 8/6d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA ODA ODA ODA ODA ODA ODA	976 977 Page ET S 979 980 Page 214 216 218 2182 2206 2224	76 SETS	SPANN anadium F F F F F	 		280/4 74: 310 4/4 4/10 5/4 6/4 7/10
BS 208 JSS 208 JSS 208 AC 208 AC 208 AC 208 BB 205 BB 205 BB 276 BB 212	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ½" × 12 RIES 3/4" Square Dr Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 18" Extension Bar 16" Extension Bar Universal Joint Converter, ¾" - ½" RIES 1" Square Dri Sliding Tee Bar				12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d. 26/9d. 8/6d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA ODA ODA ODA ODA ODA ODA ODA	976 977 Page ET S 979 980 Page 214 216 218 2182 2206 2224 224	76 SETS 77 OPEN ENDED STIES Chrome V \$\frac{1}{2}'' \times \frac{1}{2}'' \t	SPANN anadium F F F F F	 		280/4 316 4/4 4/16 5/-6/4 6/4 7/16
BBS 208 JSS 208 JSS 208 AC 208 AC 208 BBC 216 BBC 976 BBC 976 BBC 926 RPS 212 BSD 212 BSD 212 BSS 212M	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ½" × 12 RIES 3/4" Square Dr Steel Box Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 16" Extension Bar 16" Extension Bar Universal Joint Converter, ¾" - ½" RIES 1" Square Dri Sliding Tee Bar Converter, ¾" - 1"				12/3d. 13/- 4/3d. 23/6d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d. 8/6d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA	976 977 Page ET \$ 979 980 Page 214 216 218 2182 2206 2224 224 226 2306	76 SETS	SPANN anadium F F F F F F	 		74/2 310 4/4/11 5/4 6/4 7/10 7/10
BS 208 JSS 208 AC 208 AC 208 BC 976 BC 976 BC 926 PS 212 SSD 212 ES 212M ES 216S	Speeder Brace Universal Joint Converter ½" - ¾" Drag Link Adjuster Stud Extractor Tommy Bar, ½" × 12 RIES 3/4" Square Dr Steel Box Reversible Ratchet Sliding Tee Bar Jointed Nut Spinner 4" Extension Bar 18" Extension Bar 16" Extension Bar Universal Joint Converter, ¾" - ½" RIES 1" Square Dri Sliding Tee Bar				12/3d. 13/- 6/- 4/3d. 23/6d. 2/10d. 43/9d. 87/6d. 56/- 19/6d. 33/3d. 9/9d. 13/- 19/6d. 26/9d. 8/6d.	Cat. F SOCK TKS TKS Cat. F DOUI Norm ODA ODA ODA ODA ODA ODA ODA ODA	976 977 Page ET \$ 979 980 Page 3LE al \$ 214 216 218 2182 2206 2224 224 226 2306 2362	76 SETS 77 OPEN ENDED STIES Chrome V \$\frac{1}{2}'' \times \frac{1}{2}'' \t	SPANN anadium F F F F F F F F F F	 		74/31(31(4/4/11) 5/4 6/4 7/10 7/10

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Heavy Serie	s Chrome	Vanadi	um.				Heav	y Seri	ies.						
ODA 2284	7" × 116	" A/F				9/4d.	OSA		7" A	/F					9/2d.
ODA 2340	$1\frac{1}{16}'' \times 1\frac{1}{4}''$				•••	13/9d.	OSA	234	1 16" A	/F				***	13/6d.
DA 240	$1\frac{1}{4}'' \times 1\frac{7}{16}$	" A/F			***	19/6d.	OSA	240	11" A	/F					17/9d
DA 2462	$1\frac{7}{16}'' \times 1\frac{5}{8}''$	A/F		• • •	***	24/3d.	OSA	246	1 7 " A	/F					22/9d
DDA 252	15" × 118	" A/F	***		***	45/6d.	OSA	252	18" A	/F					25/6d
DA 258	$1\frac{13}{16}'' \times 2''$	A/F	***	***	***	50/3d.	OSA	258	1 18 " A	/F	***			***	35/9d
DDA 2706	$2\frac{3}{16}'' \times 2\frac{3}{8}'$				• • •	78/-	OSA	264	2" A	\/F					39
DDA 2889	$2\frac{3}{4}'' \times 3\frac{1}{8}'$	A/F	•••	•••	***	137/6d.	OSA	270	2 3 " A	/F	***		•••	***	48/9d
Jarmal Sar	ies Carbon	Steel	/DI-	ck Fin	ich \		OSA	276	23" A	\/F			• • • •	***	58 60
			(2/4d.									
OCA 214		" A/F	***	***	***	2/6d.	Cat.	Page	80						
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OCA 218 OCA 2182		" A/F	***	***	•••	3/-	REFR	IGER	ATION	HAN I	ID T	OOLS	i.		
OCA 2206	5" × 1	"A/F	•••			3/8d.	Refri	gerati	on Ser	vice S	ets.				
OCA 2224		* A/F				3/8d.	REK	-					***		83/3c
OCA 224		"A/F				4/4d.	REK			***					102 90
OCA 2306	15" × 11					5/-									
OCA 242	$1\frac{5}{16}'' \times 1\frac{1}{2}'$			•••		11/9d.	Cat	Page	21						
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Normal Sei	ries.														
DA 214	7 " ×	_ A/F				5/5d.	Twin	Plug	Adapt	ors an	d Ext	ensio	15.		
DDA 216		" A/F			***	6/3d.	REA	206							2/80
DDA 218		" A/F	***			7/-	REA	209							2/80
DA 2182		"A/F			***	7/6d.	REA	212							2/90
DDA 2206		" A/F				9/3d.	REE	209	***						3/30
DDA 2224	11 " ×	" A/F				9/3d.		212	***			***			3/30
DDA 224	3" ×	" A/F				10/1d.									
DDA 226	13 " ×	7" A/F		***		12/3d.	Squa	re Va	lve Ste	m Soci	cets.				
DDA 2306	18" × 118	" A/F		***	•••	13/9d.	RES	406							3 7
DDA 242	$1\frac{5}{16}'' \times 1\frac{1}{2}$	"A/F	***	•••	•••	31/3d.	RES	407	***	4			•••	***	3/70
							RES	408							3/70
Heavy Serie						10/01	RES	410							3/70
DDA 2284		" A/F	•••	•••	***	13/2d.	RES	412							3/70
DDA 236		" A/F	•••	•••	•••	20/-									
DDA 240	-	" A/F	•••	***	***	27/-	Oval	Glan	d Nut	Socket	•				
DDA 2462		" A/F	***	•••	•••	33/3d. 38/6d.	RES	716	•••				•••	***	3/11
DDA 252 DDA 264		}″ A/F k″ A/F	•••	•••	***	54/3d.									
DDA 270	2 × 21 2 ½" × 23		***	***	•••	54/3d.	Pack	ing G	land N	ut Soci	cets.				
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	I is "A/F	•••	•••	•••	•••	17/9d.	Flexi	ble E	xtensio	n.					
OSA 242															

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RET	586						38/6d.	SNS	204	1" Square Drive, 5				9/9d.
								SNS	206	3" Square Drive, 8	io .	***		13/-
Tube	Cuttin	g Tool.						SNS	207	🖁 Square Drive, 9	3"	***	•••	15/-
RET	278			• • •			25/6d.							
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RES	224	$\frac{3}{4}'' \times 1''$	American	A/F			13/6d.	RET	897	Refacing Tool with	5 Adapt	ors		35/9d.
RES	228	$\frac{7}{8}'' \times 1\frac{1}{8}''$	American	A/F			15/-	RET	891	Refacing Tool	***		***	24/3d.
								RET	892	1" Adaptor	•••	***	***	2/-
Sprin	ng Tube	Benders						RET	893	% Adaptor	•••	•••	***	2/-
			To	Suit Tub	10			RET	894	3" Adaptor	•••	•••	***	2/4d.
				O/Dia.	, е			RET	895	½" Adaptor	***	***	***	2/8d.
RET	104			1"			4/11d.	RET	896	§" Adaptor	•••	•••	***	2/11d.
RET	105			5"			4/11d,							
RET	106	•••		16 3″			5/3d.	" T"	HAN	DLE SOLID BOX	SPAN	NERS		
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RET	110			5."			7/10d.	TBA		½" American A/F	***	***	• • •	6/6d.
KEI	110			8	•••	***	1,1001	TBA		9 " American A/F	***	***	***	7/2d.
RET	140	Set of 6 C	Coils as abo	ove			34/6d.	TBA		§" American A/F	***	***	***	7/10d.
KLI	140	361 01 0 0	20113 43 40	310		•••	0.7000	TBA		₹" American A/F	•••	• • •	***	8/10d.
								TBA		7" American A/F	***	• • •	***	12/6d.
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SES	206L	₹" Squar	e Drive ×	8" long	· · · ·	• • •	8/6d.	СВА		½" American A/F	•••	•••	***	4/3d.
								CBA		9 American A/F	•••	***	***	4/11d.
Slidi	ng Tee	Bars.						СВА		§" American A/F	•••	***	***	5/3d.
	204	1" Squar	re Drive				4/3d.	СВА		¾" American A/F	***	***	***	6/10d.
SSD	AUT	₹ Squar				***	5/6d.	СВА		¾" American A/F		***	• • •	8/2d
	206		c Dille	•••	•••	***	-,	CBA		I" American A/F	***	***	***	9/9d.
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Chro MSA MSA	ome Va 212 214	nadium E §" Amer 76" Amer	¾″ Square rican A/F rican A/F	Drive 			1		210		n A/F		•••	,
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Chro MSA MSA MSA MSA	ome Va 212 214	\$ Amer \$ Amer \$ Amer \$ 2" Amer \$ 2" Amer	¾" Square rican A/F rican A/F rican A/F	Drive 			2/9d. 2/9d.	DDA	210 212 214	$\frac{5}{16}'' imes \frac{3}{8}''$ America $\frac{3}{8}'' imes \frac{7}{16}''$ America	n A/F n A/F n A/F		***	5/3d 5/4d 5/5d 6/3d
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HCF		68	OTW		68	TKE	50
HMA		46	PRA		59	TKM	72, 73
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HPF		68	PSD		67	TKR	47, 49, 69
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HRW		57	REK		80	TKU	38 to 45
HSA		22	RER		81	TNA	66
HSD		21	RES		81, 82	TNB	5
HSM	•••	22	RET	•••	82, 84	TNW	66
HSQ	•••	22	RLS	•••	5	TRW	70
HSS	• • • •	22	RPH	• • •	17	TUA	63
HSW	•••	22	RPS	•••	1/	TUW	
	•••						63
KDP	•••	68	SAC		21, 33, 36	TYL	65
LSA	•••	34	SBC		21, 33, 36	UHS	17
LSM	•••	34	SBH	•••	17	USS	5, 11, 21, 33
LSW	• • • •	34	SBS	•••	11, 21	VSJ	71
MHA	• • • •	[8	SDP		67	WBP	64
MHD	•••	17	SDR	•••	67		
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Ref:AM/RBS/BS

26th August/1954

Messrs. S.L.Corden & Sons, 37, High Street, Warminster.

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